

SELECTED WATER-LEVEL DATA FOR MESOZOIC FORMATIONS IN
THE UPPER COLORADO RIVER BASIN, ARIZONA, COLORADO,
UTAH, AND WYOMING--EXCLUDING THE SAN JUAN BASIN

by Jay F. Weigel

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CONVERSION FACTORS

For readers who prefer to use metric units, conversion factors for inch-pound units used in this report are listed below:

<u>Multiply</u>	<u>by</u>	<u>To obtain</u>
acre	0.4047	hectare
foot	0.3048	meter
mile	1.609	kilometer
pounds per square inch	6.895	kilopascal
square mile	2.590	square kilometer

Sea level: In this report "sea level" refers to the National Geodetic Vertical Datum of 1929 (NGVD of 1929)—a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada, formerly called "Mean Sea Level of 1929."

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ABSTRACT

Water-level data from selected water wells completed in and from selected petroleum exploration wells penetrating Mesozoic formations in the Upper Colorado River Basin have been collected by various government agencies, private industry, and others. These data, which were compiled, analyzed, and summarized by the U.S. Geological Survey are presented in this report.

One-time water levels are presented for 1,125 water wells. Water levels computed from 3,298 drill-stem tests at 1,871 sites expanded the data base in areas where Mesozoic formations are too deep to be penetrated by water wells at the present time (1987).

INTRODUCTION

The U.S. Geological Survey began a Regional Aquifer-Systems Analysis (RASA) program in 1975 to provide a quantitative assessment of the ground-water resources of the Nation by regions. A study of the Upper Colorado River Basin was part of the RASA program, and selected data in this report were used in that study (Freethey and others, in press).

Location of Study Area

The study area for the Upper Colorado River Basin RASA (fig. 1) consists of the Colorado River drainage basin upstream from Lee Ferry, Arizona, excluding the San Juan Basin. Characterized by mountains, high plateaus, and deep incised valleys, the study area consists of about 100,000 square miles in northeastern Arizona, western Colorado, eastern Utah, and southwestern Wyoming. Altitudes range from 3,100 feet at Lee Ferry to about 14,000 feet along the eastern boundary in Colorado.

Purpose and Scope

The purpose of this report is to present water-level data for Mesozoic formations in the Upper Colorado River Basin study area. Water-level data presented in this report are from various sources that include unpublished data collected by government agencies, private industry, and property owners and published data from public and private sources concerned with the use and protection of water or with petroleum development.

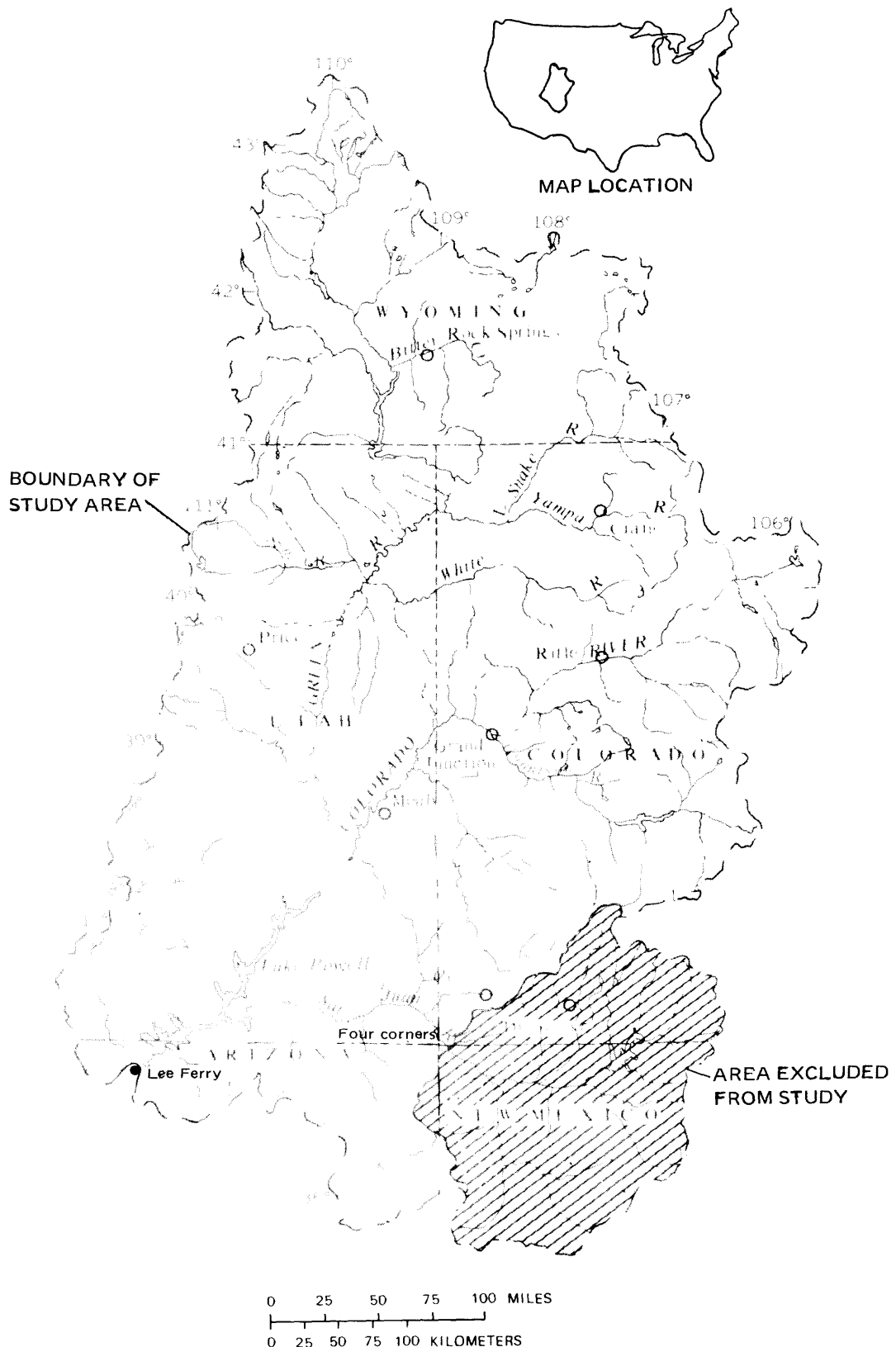


Figure 1.—Location of the study area.

Data in this report represent only partial areal coverage of the study area (fig. 2). In some parts of the study area, Mesozoic formations are too deep to be used as a source of water or petroleum at the present time (1987), so few data are available. Also, most of the data were collected in relation to water or petroleum production, and those data are available only for the formations listed in table 1.

NUMBERING SYSTEMS FOR DATA-COLLECTION SITES

In accordance with the methods used in Arizona, Colorado, Utah, and Wyoming, and in the Arizona part of the Navajo Indian Reservation, separate numbering systems are used in this report for data-collection sites in each area. The numbering systems for the four States are based on the system of the U.S. Bureau of Land Management for land subdivision, which uses survey, quadrant, township, range, section, and position within the section to locate data-collection sites.

Each survey is divided into four quadrants by the intersection of a principal meridian and base line: A denotes the northeast quadrant; B, the northwest quadrant; C, the southwest quadrant; and D, the southeast quadrant. Townships are numbered starting at the base line and increase northward and southward. Ranges are numbered starting at the principal meridian and increase eastward and westward. A township defined by township and range numbers is subdivided into 36 sections and numbered as shown in figure 3. Each section is subdivided into quarter sections; quarter-quarter sections, and quarter-quarter-quarter sections, usually a 10-acre tract (fig. 3). For each subdivision of the section, A denotes the northeast quarter; B, the northwest quarter; C, the southwest quarter; and D, the southeast quarter.

Arizona

The numbering system used in Arizona, except on the Navajo Indian Reservation, is based on U.S. Bureau of Land Management's system of land subdivision and the Gila and Salt River Meridian and base line (fig. 3). Within the parentheses, the capital letter denotes the quadrant, and it is followed by the township and range numbers. The section number is next, followed by three lowercase letters which denote the quarter section, the quarter-quarter section, and the quarter-quarter-quarter section. If there is more than one data-collection site in the 10-acre tract, consecutive numbers beginning with 1 are added as suffixes. A typical example of a number is (A-40- 4)14ada (fig. 3).

Colorado

Three surveys in the study area in Colorado (fig. 3) use the U.S. Bureau of Land Management's system of land subdivision. The first letter in a site number denotes the survey: S denotes the Sixth principal meridian and base line; N, the New Mexico Principal Meridian and base line; and U, the Ute Principal Meridian and base line. The second letter denotes the quadrant. Next, there is an eight-digit number, the first three digits of which denote the township; the following three digits, the range; and the last two digits, the section. Next are three letters that denote the quarter section, the quarter-quarter section, and the quarter-quarter-quarter section. If the letter U follows the section number, it denotes a one-half township. If there

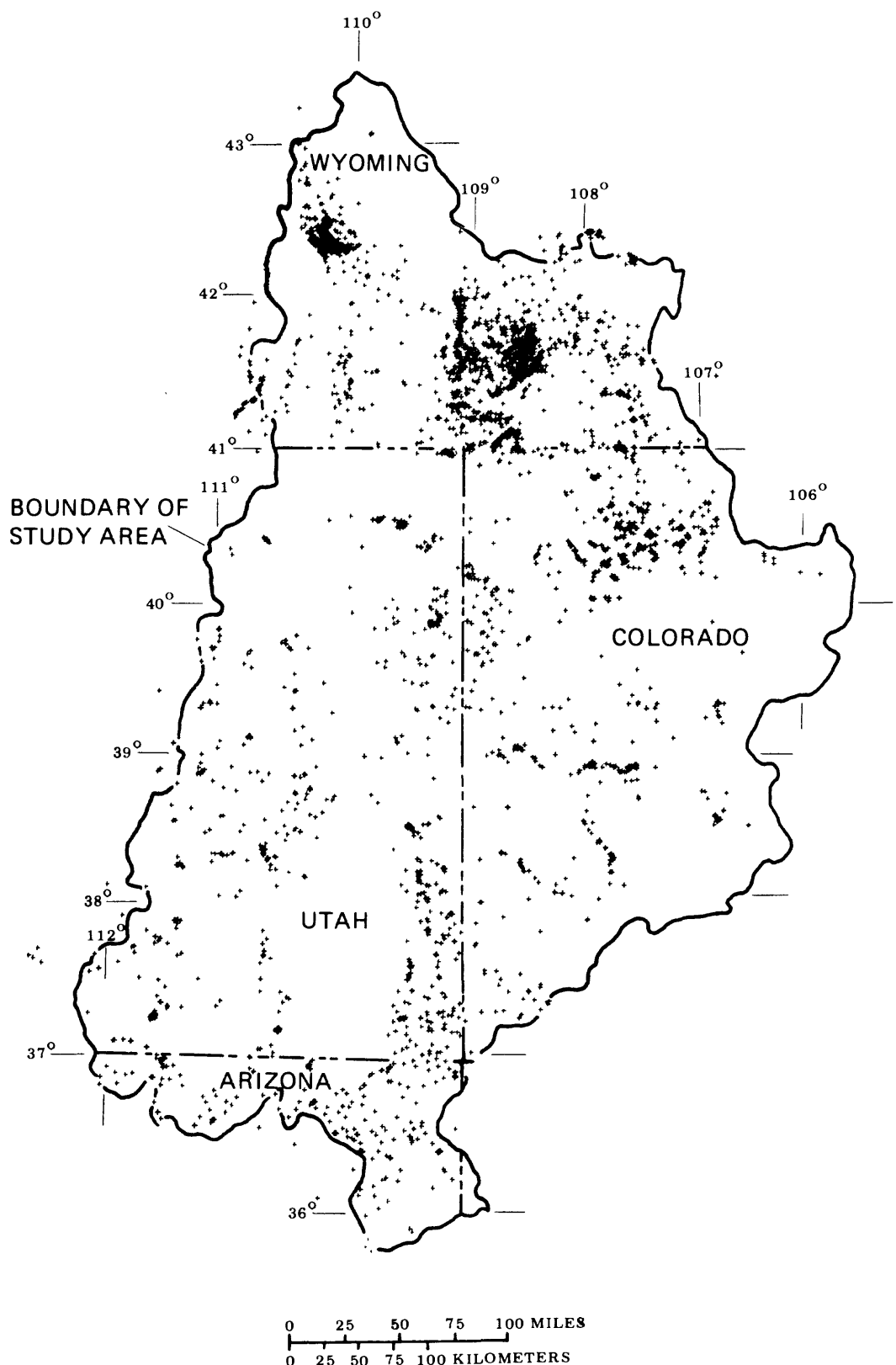


Figure 2.—Distribution of data-collection sites.
Each symbol represents one site.

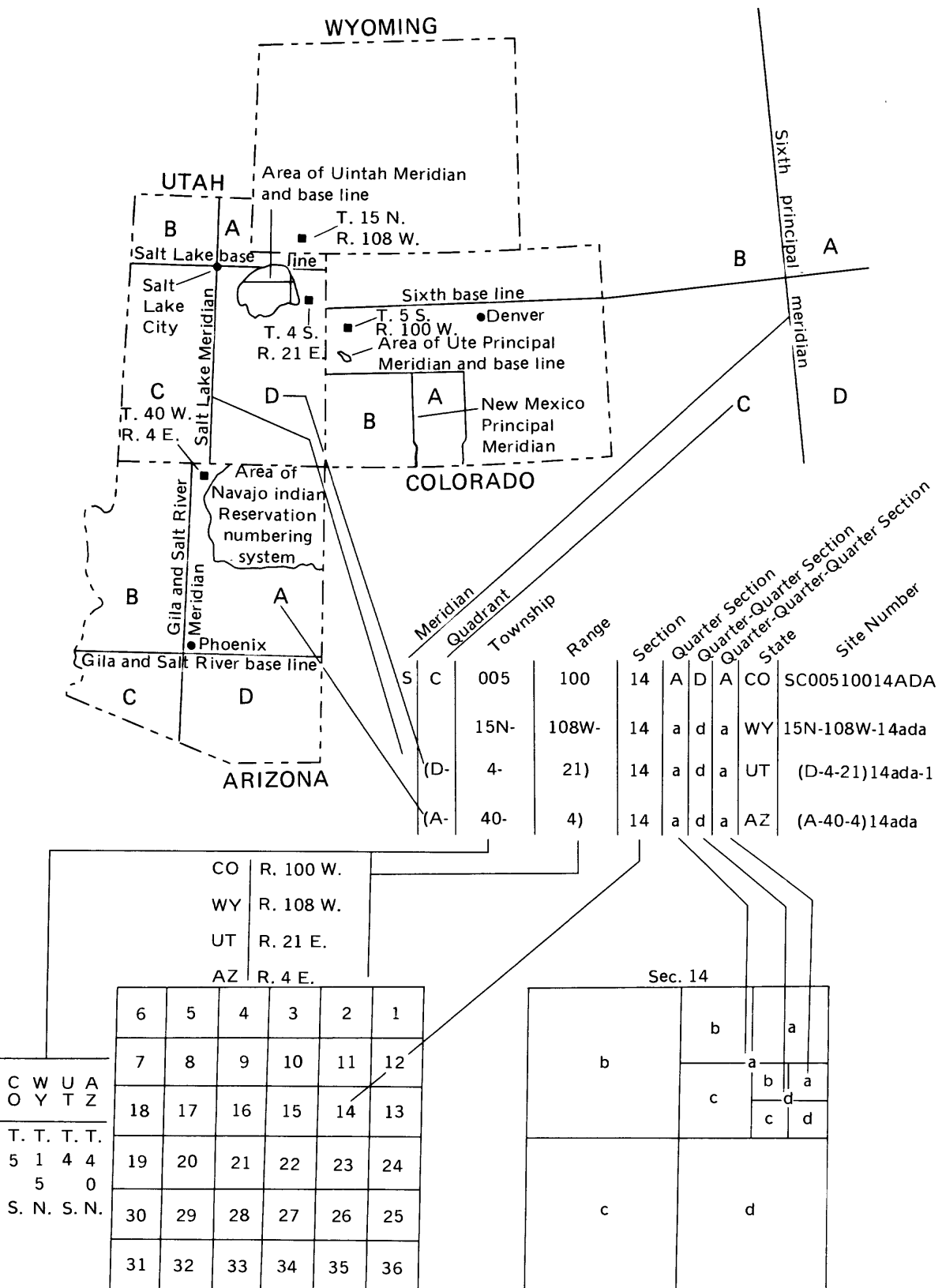


Figure 3.—Numbering systems for data-collection sites in Arizona, Colorado, Utah, and Wyoming--excluding the Arizona part of the Navajo Indian Reservation.

is more than one data-collection site in the 10-acre tract, consecutive numbers beginning with 1 are added as suffixes. A typical example of a number is SC00510014ADA (fig. 3).

Utah

In Utah, the U.S. Bureau of Land Management's system of land subdivision is used with two surveys. The Salt Lake Meridian and base line are used for all of Utah except for a small area in the northeast part of the State where the Uintah Meridian and base line are used (fig. 3).

The Utah number has the same format as the Arizona number. If there is no letter before the parentheses, the Salt Lake Meridian and base line apply. The capital letter U before the parentheses denotes the Uintah Meridian and base line. A capital letter T before the parentheses denotes a one-half township; a capital letter R before the parentheses denotes a one-half range. A well site will always have a number added as a suffix if a quarter-quarter-quarter section is given. A spring site will have a capital letter S after the suffix. All other site numbers will not have a suffix. A typical example of a number is (D- 4-21)14ada- 1 (fig. 3).

Wyoming

In the study area in Wyoming, the U.S. Bureau of Land Management's system of land subdivision is used with the Sixth principal meridian and base line. The first number and the letter N denote the township, and the second number and the letter W denote the range. This is followed by a dash, the section number, and three lowercase letters that denote the quarter section, quarter-quarter section, and quarter-quarter-quarter section in that order. If there is more than one data-collection site in the 10-acre tract, consecutive numbers beginning with 1 are added as suffixes. A typical example of a number is 15N-108W-14ada (fig. 3).

Arizona Part of the Navajo Indian Reservation

The site numbering system used in the Arizona part of the Navajo Indian Reservation is based on the U.S. Bureau of Indian Affairs' districts and 15-minute quadrangles (fig. 4). The number is in four parts. The first part is the number of the Bureau of Indian Affairs' district, the second part is the number of the quadrangle, the third is the distance, in miles, west from the northeast corner of the quadrangle, and the fourth is the distance, in miles, south from the northeast corner of the quadrangle. A typical example of a number is 01 027-03.50x16.80 (fig. 4). Sites in the Utah part of the reservation have a Utah number.

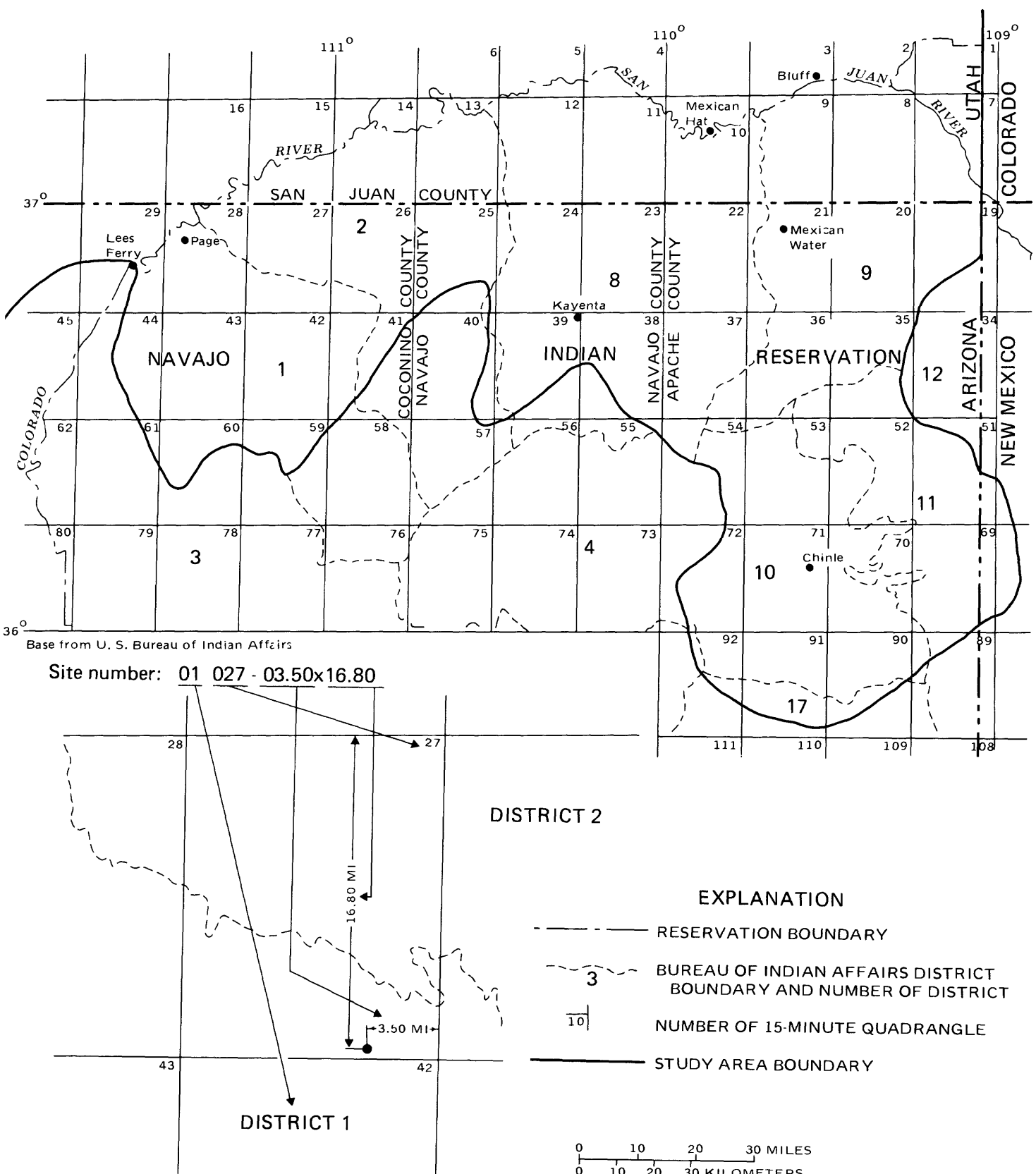


Figure 4.—Numbering system for data-collection sites in the Arizona part of the Navajo Indian Reservation.

DATA COLLECTION

Water levels presented in table 2 are a summary of existing data from the files of the U.S. Geological Survey, the Colorado State Engineer's office, the Petroleum Information Service, and from Teller and Chafin (1987).

The U.S. Geological Survey maintains a ground-water site inventory file. Water levels in this file were obtained by various methods. The depth to water in a nonflowing well can be measured using a steel tape or electric probe. If the well is flowing, the water level (potentiometric surface) can be derived from a pressure obtained using some type of pressure-measuring device. Water levels at springs are usually considered as being at the altitude of the spring's orifice, which represents the lowest water level near the spring. Some of the water levels were reported by well drillers, State and local agencies, property owners, or others; in these cases the method and reliability of measurements generally are unknown.

The Colorado State Engineer's office maintains a file of well drillers' reports that are submitted to the State. The method of measurement of the water level usually is not given in those reports.

The Petroleum Information Service maintains a data file of wells drilled for petroleum exploration. Exploration holes and test intervals at petroleum data sites usually are deeper than those in water wells in the same area. Therefore, this file can be useful for hydrologic studies to increase the data base in areas where the Mesozoic formations are too deep to be feasible sources of water at the present time (1987). Data from drill-stem tests are included in the Petroleum Information Service's file and the data can be used to estimate formation pressure which, in turn, can be used to compute water levels.

Teller and Chafin (1987) analyzed data from selected drill-stem tests and presented water levels as shut-in hydraulic heads. Those data for the Mesozoic formations are included in this report.

DRILL-STEM TESTS

The drill-stem test primarily is used by the petroleum industry to determine potential petroleum production. These test data also can be useful for hydrologic studies to determine ground-water levels and hydraulic conductivity of water-yielding rocks.

Drill-stem tests use inflatable straddle packers that have valves to control fluid flow through the tool and recording pressure transducers. The tool is attached to the drill stem and lowered into a well. An interval of the well is isolated using the inflatable packers at the top and bottom of the interval. Valves are then opened in the tool to allow fluid, which is under pressure in the formation, to flow up the drill stem. The valves are then closed and the pressure inside the tool is recorded. For a more detailed discussion of these methods, refer to Bredehoeft (1965, p. 31-36) and Earlougher (1977, p. 91-93).

The pressure data from a drill-stem test can be used to estimate formation fluid pressure for the test interval. Teller and Chafin (1987, p. 7-8) used the Horner graphical analysis (Bredehoeft, 1965, p. 31-36) to estimate a formation fluid pressure. Then water levels were computed using the equation:

$$H = A - D + 2.33 P_f$$

where H = altitude of water level, in feet;

A = altitude of land surface, in feet;

D = depth below land surface of pressure reading, in feet; and

P_f = formation-fluid pressure, in pounds per square inch.

The constant 2.33 converts pressure, in pounds per square inch, to an equivalent freshwater head, in feet.

Drill-stem tests from the Petroleum Information Service's file also were used to compute water levels if:

1. The tests had two flow periods and two pressure-recovery periods.
2. Two pressure readings at the end of the pressure-recovery periods did not differ by more than 20 percent, which provides confidence that pressure during both recovery periods was similar to formation pressure.
3. The recovery fluid was at least 75 percent water.

Only the larger of the two pressure readings was used for the formation-fluid pressure (P_f) in the preceding equation. This method of estimating formation-fluid pressure is less accurate than the Horner graphical method, but the magnitude of error was minimized by applying these conditions.

The equation to compute water levels converts pressure to an equivalent freshwater head. The recovery fluid from a drill-stem test could be drilling mud, freshwater, brine, petroleum, or a combination of these fluids, all having a different density. Therefore, drill-stem tests were selected only if the recovery fluid was at least 75 percent water. Drill-stem tests with water-quality data could be corrected for fluid density, but this type of analysis was not used in this study.

REFERENCES CITED

- Bredehoeft, J. D., 1965, The drill-stem test--The petroleum industry's deep-well pumping test: *Groundwater*, v. 3, no. 3, p. 31-36.
- Earlougher, R. C., Jr., 1977, Advances in well test analysis: New York, American Institute of Mining, Metallurgical, and Petroleum Engineers, Inc., 264 p.
- Freethey, G. W., Kimball, B. A., Wilberg, D. E., and Hood, J. W., in press, General hydrogeology of the aquifers of Mesozoic Age, Upper Colorado River Basin--excluding the San Juan basin--Colorado, Utah, Wyoming, and Arizona: U.S. Geological Survey Hydrologic Investigations Atlas HA-698. (Released as U.S. Geological Survey Open-File Report 84-716, 11 p.)

Teller, R. W., and Chafin, D. T., 1987, Selected drill-stem test data for the
Upper Colorado River Basin: U.S. Geological Survey Water-Resources
Investigations Report 84-4146, 111 p.

Table 1.—Mesozoic formations referred to in this report

Formation code	Formation name
211ADVL	Adaville Formation
211ALMD	Almond Formation of Mesaverde Group
211BCKK	Blackhawk Formation of Mesaverde Group
211BLGT	Blue Gate Member of Mancos Shale
211BLIR	Blair Formation of Mesaverde Group
211BUCK	Buck Tongue of Mancos Shale
211BXTR	Baxter Shale
211CODY	Cody Shale
211CRCK	Currant Creek Formation
211CRCSU	Cretaceous System—Upper
211CSLG	Castlegate Sandstone of Mesaverde Group
211DKOT	Dakota Sandstone(also 217DKOT in Colorado and Wyoming)
211EMRY	Emery Sandstone Member of Mancos Shale
211ERCS	Ericson Sandstone of Mesaverde Group
211FRHS	Fort Hays Limestone Member of Mancos Shale
211FRNR	Frontier Sandstone Member of Mancos Shale or Frontier Formation (in Wyoming)
211FRRN	Ferron Sandstone Member of Mancos Shale
211FXHL	Fox Hills Sandstone
211HILRD	Hilliard Shale
211ILES	Iles Formation of Mesaverde Group
211LNCE	Lance Formation
211LWIS	Lewis Shale
211MNCS	Mancos Shale
211MSUK	Masuk Member of Mancos Shale
211MVRD	Mesaverde Group
211NBRR	Niobrara Member of Mancos Shale (in Colorado) or Niobrara Member of Cody Shale (in Wyoming)
211NSLN	Neslen Formation of Mesaverde Group
211PCRV	Price River Formation of Mesaverde Group
211RKSP	Rock Springs Formation of Mesaverde Group
211SEGO	Sego Sandstone of Mesaverde Group
211SGCF	Straight Cliffs Sandstone
211SNNN	Shannon Sandstone Member of Cody Shale
211SRPN	Star Point Sandstone of Mesaverde Group
211STEL	Steele Shale
211TRCK	Trout Creek Sandstone Member of Iles Formation
211TRPC	Tropic Shale
211WHP	Wahweap Sandstone
211WMFK	Williams Fork Formation of Mesaverde Group
217ASPN	Aspen Shale
217BRCN	Burro Canyon Formation
217BRRV	Bear River Formation
217CDRM	Cedar Mountain Formation
217CLVL	Cloverly Formation
217DKOT	Dakota Sandstone (also 211DKOT in Arizona and Utah)
217FUSN	Fuson Formation of Inyan Kara Group

Table 1.—Mesozoic formations referred to in this report—Continued

Formation code	Formation name
217GNNT	Gannett Group
217LKOT	Lakota Formation of Inyan Kara Group
217MDDY	Muddy Sandstone Member of Thermopolis Shale
217MWRY	Mowry Member of Mancos Shale (in Colorado) or Mowry Shale (in Wyoming)
220NGGT	Nugget Sandstone
221BLFF	Bluff Sandstone Member of Morrison Formation
221BRSB	Brushy Basin Member of Morrison Formation
221MRSN	Morrison Formation
221RCPR	Recapture Shale Member of Morrison Formation
221SLWS	Salt Wash Member of Morrison Formation
221SNDC	Sundance Formation
221STMP	Stump Formation
221WSRC	Westwater Canyon Member of Morrison Formation
224CRML	Carmel Formation of San Rafael Group
224CRTS	Curtis Member of Stump Formation or Curtis Formation of San Rafael Group (in Utah)
224CSPG	Canyon Springs Sandstone Member of Sundance Formation (in Wyoming) or Cow Springs Member of the Entrada Formation (in Arizona)
224ENRD	Entrada Sandstone of San Rafael Group
224GPSP	Gypsum Springs Member of Twin Creek Limestone
224PRSS	Preuss Sandstone
224TCRK	Twin Creek Formation
224WNKH	Wanakah Formation of San Rafael Group
227GLNC	Glen Canyon Sandstone
227NVJO	Navajo Sandstone of Glen Canyon Group
231ANKR	Ankareh Formation
231CGTR	Chugwater Group
231CHNL	Chinle Formation
231CRMN	Crow Mountain Sandstone of Chugwater Group
231GRTR	Gartra Member of Chinle Formation
231KYNT	Kayenta Formation of Glen Canyon Group
231LKCK	Lukachukai Member of Wingate Sandstone
231MBCK	Moss Back Member of Chinle Formation
231MONV	Moenave Formation of Glen Canyon Group
231RCKP	Rock Point Member of Wingate Sandstone
231SNSL	Sonsela Sandstone Bed of Petrified Forest Member of Chinle Formation
231SRMP	Shinarump Member of Chinle Formation
231WNGT	Wingate Sandstone of Glen Canyon Group
234MNKP	Moenkopi Formation
237DNDY	Dinwoody Formation
237SNBD	Sinbad Limestone Member of Moenkopi Formation
237TMPP	Timpoweap Member of Moenkopi Formation
237TYNS	Thaynes Formation
237WDSD	Woodside Formation

Table 2.--Description of data-collection sites and water-level data

Site number: See text for explanation of site-numbering systems.

Latitude and longitude: In degrees, minutes, and seconds.

Altitude of land surface: Reported or determined from topographic maps; datum is sea level.

Well depth: Below land surface.

Altitude of water level: Datum is sea level.

Date of water level: Month-day-year; otherwise year only.

Interval open to formation: Depth below land surface.

Remarks: First entry = formation code: Refer to table 1.

Second entry = data source: USGS, U.S. Geological Survey files; CSE, Colorado State Engineer's files; PI, Petroleum Information Service files; T&C, Teller and Chafin (1987).

Third entry = notes associated with U.S. Geological Survey data source: Original source: A, State or local government; D, driller; G, geologist; L, logs; O, owner; R, other reported; S, U. S. Geological Survey; -, unknown.

Fourth entry = method used for determining water level: A, airline; E, estimated; G, pressure gage; H, calibrated pressure gage; L, geophysical log; M, manometer; R, reported; S, steel tape; T, electric probe.

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Arizona								
Apache County								
04 054-10.10x14.38	36 17 27	109 55 53	7,040	1,365	5,990	09-24-71	---	211DKOT, USGS, D, R
08 022-01.80x05.45	36 55 16	109 47 00	5,200	420	5,000	12-28-64	18 - 420	227NWJO, USGS, D, R
08 022-03.10x06.68	36 54 15	109 48 22	5,300	367	5,053	08-18-68	298 - 367	227NWJO, USGS, D, R
08 022-05.23x10.58	36 50 45	109 50 40	5,020	675	5,012	06-05-64	475 - 675	227NWJO, USGS, D, R
08 022-05.55x10.78	36 50 37	109 51 00	5,040	370	5,028	06-19-62	47 - 370	227NWJO, USGS, D, R
08 022-05.58x10.93	36 50 30	109 51 04	5,040	120	5,030	07-06-62	22 - 120	227NWJO, USGS, D, R
08 022-05.65x15.80	36 46 13	109 51 08	5,245	202	5,180	06-17-55	9 - 202	227NWJO, USGS, D, R
08 022-07.28x12.48	36 49 08	109 52 53	5,060	925	5,048	03-23-62	---	227NWJO, USGS, D, R
08 022-13.40x14.90	36 47 03	109 59 32	5,184	250	5,184	07-21-39	179 - 250	227NWJO, USGS, D, R
08 037-00.61x05.19	36 40 28	109 45 40	5,430	300	5,330	08-18-67	242 - 300	227NWJO, USGS, D, R
08 037-04.93x09.46	36 36 46	109 50 22	5,355	163	5,310	08-04-49	---	227NWJO, USGS, S, S
08 037-06.23x02.51	36 42 48	109 51 46	5,200	107	5,155	01-20-39	60 - 107	227NWJO, USGS, S, S
08 037-08.20x15.85	36 31 12	109 53 49	5,625	184	5,518	11-11-53	180 - 184	224ENRD, USGS, S, R
08 037-08.20x15.95	36 31 07	109 53 49	5,625	450	5,447	06-23-55	325 - 450	227NWJO, USGS, D, R
08 037-08.51x15.87	36 31 12	109 54 12	5,630	1,160	5,398	12-26-64	813 - 1,160	227NWJO, USGS, D, R
08 037-09.77x13.17	36 33 32	109 55 33	5,755	733	5,403	03-04-55	634 - 733	227NWJO, USGS, S, T
08 037-11.05x01.48	36 43 43	109 56 57	5,571	528	5,185	04-05-55	476 - 528	227NWJO, USGS, S, R
08 037-12.38x03.72	36 41 46	109 58 22	5,660	840	5,242	05-06-52	670 - 840	227NWJO, USGS, S, S
08 037-12.81x16.98	36 30 13	109 58 49	6,024	720	5,494	08-01-57	619 - 720	227NWJO, USGS, S, S
08 037-13.27x14.38	36 32 28	109 59 19	5,830	690	5,530	08-14-68	547 - 670	227NWJO, USGS, D, R
08 037-13.66x07.94	36 38 05	109 59 45	5,442	610	5,278	11-12-53	542 - 610	227NWJO, USGS, S, S
08 054-06.82x02.39	36 27 56	109 52 22	5,938	750	5,433	04-16-63	550 - 750	227NWJO, USGS, S, R
08 054-09.63x01.28	36 28 54	109 55 22	5,822	461	5,502	06-08-55	252 - 461	227NWJO, USGS, S, S
08 054-10.96x00.63	36 29 36	109 56 41	5,863	851	5,486	04-15-72	300 - 360 730 - 780	227NWJO, USGS, S, T
09 019-05.73x04.23	36 56 18	109 06 12	4,998	138	4,998	06-16-58	---	221SLWS, USGS, S
09 019-05.77x06.77	36 54 08	109 06 13	5,250	395	5,236	06-30-47	30 - 60	221MRSN, USGS, S, R
09 019-05.81x06.38	36 54 27	109 06 18	5,300	1,168	5,156	05-07-67	720 - 1,140	221MRSN, USGS, S, S
09 019-05.82x06.78	36 54 07	109 06 20	5,300	543	5,272	03-11-55	375 - 543	221SLWS, USGS, S, S
09 019-05.91x06.15	36 54 40	109 06 24	5,290	556	5,196	11-10-58	330 - 556	221SLWS, USGS, S, R
09 019-05.95x06.80	36 54 05	109 06 26	5,365	600	5,141	09-03-65	155 - 189 423 - 546 565 - 600	221MRSN, USGS, S, S
09 019-06.00x06.55	36 54 18	109 06 30	5,340	950	5,078	10-15-68	782 - 950	231WNGT, USGS, S, S
09 019-06.13x04.58	36 56 00	109 06 39	5,080	285	5,080	08-10-59	150 - 285	221SLWS, USGS, S, R
09 019-08.63x02.80	36 57 33	109 09 21	5,020	200	5,020	07-24-58	45 - 194	221SLWS, USGS
09 019-11.02x07.05	36 53 52	109 11 57	5,710	472	5,588	08-21-58	---	221SLWS, USGS, S, R
09 019-13.61x01.70	36 58 31	109 14 48	5,220	295	5,178	09-17-53	208 - 295	227NWJO, USGS, S, S
09 020-00.84x09.00	36 52 10	109 15 53	6,760	1,300	5,660	05-08-64	724 - 1,300	227NWJO, USGS, D, R
09 020-03.97x03.60	36 56 50	109 19 19	5,420	528	5,141	12-08-53	---	227NWJO, USGS, S, S
09 020-06.35x10.86	36 50 32	109 21 53	5,680	692	5,318	08-08-52	---	227NWJO, USGS, S, S
09 020-10.06x01.90	36 58 20	109 25 53	5,260	603	5,110	10-02-52	446 - 603	227NWJO, USGS, S, S
09 020-13.24x11.34	36 50 05	109 29 20	5,200	369	5,162	03-13-63	41 - 369	227NWJO, USGS, D, R
09 021-01.53x00.87	36 59 15	109 31 39	5,165	592	5,095	02-12-35	489 - 592	227NWJO, USGS, S, S
09 021-01.83x16.22	36 45 52	109 31 59	5,673	836	5,508	08-13-52	252 - 836	227NWJO, USGS, S, S
09 021-03.31x09.91	36 51 22	109 33 36	5,311	604	5,139	10-03-57	---	227NWJO, USGS, S, S
09 021-06.02x00.71	36 59 24	109 36 32	4,964	217	4,924	10-27-59	---	227NWJO, USGS, S, S
09 021-07.22x08.93	36 52 13	109 37 49	5,300	517	5,084	12-03-53	---	227NWJO, USGS, S, S
09 021-07.61x02.51	36 57 49	109 38 16	4,840	86	4,813	09-17-53	7 - 86	227NWJO, USGS, S, S
09 021-07.62x02.38	36 57 51	109 38 17	4,838	130	4,807	08-21-52	---	227NWJO, USGS, S, S
09 021-07.78x02.44	36 57 52	109 38 27	4,825	110	4,798	10-13-54	---	227NWJO, USGS, S, S
09 021-08.40x03.22	36 57 12	109 39 06	4,866	68	4,830	10-27-59	6 - 68	227NWJO, USGS, S, S
09 021-08.44x08.84	36 52 17	109 39 08	5,245	16	5,230	10-27-59	---	227NWJO, USGS, S, S
09 021-08.89x04.63	36 55 58	109 39 38	4,930	25	4,922	10-27-59	0 - 25	227NWJO, USGS, S, S
09 021-11.52x03.91	36 56 36	109 42 29	4,750	105	4,720	04-09-62	---	227NWJO, USGS, D, R
09 021-11.56x03.90	36 56 36	109 42 32	4,745	170	4,695	06-01-66	75 - 170	227NWJO, USGS, D, R
09 035-09.58x01.52	36 43 40	109 25 24	6,210	853	5,500	06-19-54	508 - 853	231LKCK, USGS, S, S
09 036-04.23x07.68	36 38 18	109 34 34	5,085	165	5,039	08-03-49	152 - 162	231WNGT, USGS, S, S
09 036-09.63x13.80	36 32 58	109 40 23	5,660	418	5,590	---	---	227NWJO, USGS, D, R
09 036-10.89x12.14	36 34 26	109 41 46	5,485	641	5,470	09-16-52	500 - 641	231LKCK, USGS, S, S
09 036-13.75x16.01	36 31 03	109 44 52	5,633	300	5,513	08-03-49	145 - 300	231WNGT, USGS, S, S
09 037-01.81x14.35	36 32 32	109 46 56	5,615	300	5,446	12-31-52	154 - 300	227NWJO, USGS, S, S
10 053-02.55x14.33	36 17 31	109 32 44	5,475	125	5,470	05-18-62	---	231CHNL, USGS, S, R
10 053-05.76x00.43	36 29 38	109 36 13	5,172	986	5,174	09-15-60	838 - 986	231SRMP, USGS, S, R
10 053-07.10x08.81	36 22 19	109 37 38	5,308	1,250	5,312	04-12-67	932 - 1,250	231SRMP, USGS, S, S

Table 2.--Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Apache County--Continued								
10 053-07.30x09.19	36 22 00	109 37 52	5,308	1,150	5,308	09-01-64	900 - 1,150	231SRMP, USGS, S, T
10 053-09.00x08.01	36 23 02	109 39 41	5,428	1,508	5,360	09-18-58	1,213 - 1,508	231SRMP, USGS, S, S
10 053-11.38x02.08	36 28 12	109 42 16	5,692	192	5,595	07-29-54	-- --	231LKCK, USGS, S, R
10 053-12.67x05.84	36 24 55	109 43 38	5,687	703	5,579	08-18-52	180 - 203 474 - 703	227NWJO, USGS, S, R
10 054-01.47x09.39	36 21 49	109 46 33	5,757	360	5,587	08-04-54	267 - 360	227NWJO, USGS, S, S
10 054-06.04x06.22	36 24 34	109 51 29	6,240	1,340	5,490	09-15-63	-- --	227NWJO, USGS, S, R
10 054-06.09x06.12	36 24 38	109 51 34	6,238	1,360	5,525	07-28-64	1,110 - 1,360	227NWJO, USGS, S, S
10 054-06.30x06.52	36 24 18	109 51 46	6,295	1,425	5,522	07-01-64	1,175 - 1,425	227NWJO, USGS, S, S
10 054-06.66x06.18	36 24 36	109 52 10	6,210	1,401	5,560	10-02-58	1,250 - 1,401	227NWJO, USGS, D, R
10 054-06.80x06.35	36 24 28	109 52 19	6,230	1,515	5,515	06-06-64	1,150 - 1,515	227NWJO, USGS, S, R
10 054-06.81x06.09	36 24 41	109 52 20	6,215	1,344	5,494	09-22-72	1,106 - 1,344	227NWJO, USGS, D, R
10 054-06.84x06.39	36 24 25	109 52 22	6,240	305	6,100	--	-- --	221WSRC, USGS, S, R
10 054-06.90x06.20	36 24 36	109 52 26	6,220	900	6,080	05-16-36	-- --	221WSRC, USGS, S, R
10 054-06.95x06.06	36 24 43	109 52 28	6,245	1,215	5,542	08-04-54	1,117 - 1,215	227NWJO, USGS, S, S
10 071-03.72x01.81	36 13 27	109 34 00	5,529	267	5,432	02-28-54	-- --	231CHNL, USGS, S, S
10 071-08.40x11.15	36 05 21	109 38 58	5,630	204	5,590	08-12-35	-- --	231RKCP, USGS, S, R
10 071-09.09x00.62	36 14 28	109 39 43	5,849	1,700	5,436	06-29-59	1,593 - 1,700	231SRMP, USGS, S, S
10 071-10.90x01.65	36 13 34	109 41 39	5,990	600	5,435	06-22-59	42 - 600	231LKCK, USGS, S, R
10 071-12.45x14.40	36 02 32	109 43 18	5,905	1,862	5,155	02-03-54	1,732 - 1,862	231SRMP, USGS, S, R
10 072-00.45x08.90	36 07 17	109 45 28	5,910	483	5,785	09-28-54	0 - 483	231LKCK, USGS, S, S
10 072-01.08x04.44	36 11 09	109 46 09	5,970	471	5,725	09-17-54	267 - 471	221RCP, USGS, S, R
10 072-06.75x05.82	36 09 58	109 52 13	6,399	600	6,189	08-06-71	-- --	224CSPG, USGS, D, R
10 072-07.80x08.75	36 07 26	109 53 20	6,210	197	6,127	08-18-54	94 - 112	224CSPG, USGS, S, S
10 090-11.15x07.35	35 53 36	109 26 56	6,235	535	6,192	02-23-59	71 - 309	231SRMP, USGS, S, S
10 090-12.40x05.88	35 54 52	109 28 15	6,240	897	6,008	10-17-66	270 - 897	231SRMP, USGS, S, S
10 092-04.38x00.53	35 59 33	109 49 41	6,190	213	6,083	1935	134 - 144 187 - 213	224CSPG, USGS, S, S
11 035-05.42x14.95	36 31 58	109 20 52	5,760	707	5,628	05-21-59	543 - 707	231SRMP, USGS, S, S
11 035-07.05x10.22	36 36 03	109 22 36	5,820	1,378	5,602	07-29-54	1,216 - 1,377	231SRMP, USGS, S, S
11 035-07.05x11.91	36 34 38	109 22 36	5,930	1,200	5,640	05-08-59	1,048 - 1,200	231SRMP, USGS, S, R
11 035-10.65x13.05	36 33 38	109 26 31	5,800	1,325	5,571	08-05-54	1,168 - 1,325	231SRMP, USGS, S, S
11 035-12.03x10.14	36 36 09	109 28 00	5,555	1,244	5,440	03-12-58	1,123 - 1,244	231SRMP, USGS, S, S
11 035-12.31x16.35	36 30 42	109 28 20	5,360	132	5,342	09-12-36	37 - 39 62 - 64	231NSNL, USGS, S, R
Coconino County								
(A-39- 4) 6ccb	36 48 29	112 01 00	6,610	700	6,084	08-05-76	-- --	231MONV, USGS, S, T
(A-40- 4) 19bab	36 51 31	112 00 45	6,050	610	5,535	04-17-60	-- --	231MONV, USGS, D, R
(A-40- 5) 5ccc	36 53 25	111 53 27	6,160	1,340	5,060	07-01-69	1,000 - 1,340	231MONV, USGS, O, R
(A-40- 5) 12ddb	36 52 37	111 48 19	6,210	1,468	4,900	07-10-62	-- --	231MONV, USGS, D, R
(A-40- 5) 33cbc	36 49 10	111 52 27	6,400	1,175	5,450	06-14-51	-- --	227NWJO, USGS, -, R
(A-40- 6) 3ccc	36 53 25	111 44 52	6,150	1,802	4,650	07-01-69	1,762 - 1,802	231MONV, USGS, -, R
(A-40- 7) 13acc	36 52 04	111 35 38	3,160	80	3,142	10-01-63	50 - 80	234MNKP, USGS, D
(A-40- 8) 18cab	36 52 00	111 34 50	3,155	200	3,125	09-24-63	-- --	234MNKP, USGS, D, R
(A-40- 8) 18dbc	36 51 50	111 34 40	3,148	203	3,125	09-03-63	113 - 203	231CHNL, USGS, D, R
(A-41- 4) 28ada	36 55 40	111 57 48	5,875	920	5,175	06-01-72	-- --	231MONV, USGS, D, R
(A-41- 8) 4ddda	36 58 44	111 31 45	4,120	925	3,271	10-14-61	793 - 925	227NWJO, USGS, D, R
(A-41- 8) 14ccb	36 57 26	111 30 32	4,120	1,500	3,240	10-01-57	11 - 1,500	227NWJO, USGS, O, R
(A-41- 8) 23dac	36 56 11	111 29 43	3,917	910	3,477	07-22-76	755 - 910	227NWJO, USGS, O, S
(A-41- 8) 23dcdd	36 55 57	111 29 57	3,982	1,285	3,368	07-22-76	6 - 1,285	227NWJO, USGS, O, S
(A-42- 8) 32cdd	36 59 30	111 33 24	4,100	935	3,496	10-15-72	607 - 935	227NWJO, USGS, D, R

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Coconino County--Continued								
(A-42- 8)35dab- 2	36 59 47	111 29 49	3,735	620	3,333	03-01-58	416 - 620	227NVJO, USGS, D, R
(A-42- 8)35dad	36 59 45	111 29 36	3,742	625	3,319	1958	475 - 550	227NVJO, USGS, O, R
(A-42- 8)35ddc	36 59 28	111 29 50	3,900	800	3,615	02-01-74	430 - 516 596 - 636 677 - 760	227NVJO, USGS, O, R
(A-42- 8)36cbc	36 59 42	111 29 25	3,735	398	3,653	07-22-76	77 - 655	227NVJO, USGS, O, S
(A-42- 8)36ccc- 1	36 59 29	111 29 32	3,840	625	3,430	10-01-57	500 - 625	227NVJO, USGS, D, R
(A-42- 8)36ccc- 2	36 59 30	111 29 25	3,760	703	3,676	08-12-76	503 - 703	227NVJO, USGS, S, S
01 026-07.83x17.10	36 45 06	110 53 28	5,740	688	5,195	08-29-59	60 - 688	227NVJO, USGS, S, S
01 027-03.42x16.92	36 45 15	111 03 40	5,640	1,248	4,527	05-13-55	94 - 1,248	227NVJO, USGS, S, S
01 027-04.56x14.35	36 47 30	111 04 58	5,590	1,095	4,696	10-14-59	20 - 1,095	227NVJO, USGS, S, S
01 028-04.93x12.74	36 48 58	111 20 17	5,160	1,417	3,800	03-10-54	8 - 1,417	227NVJO, USGS, S, S
01 028-05.90x07.90	36 53 07	111 21 23	4,620	1,540	3,611	04-26-61	1,480 - 1,540	227NVJO, USGS, S, S
01 028-09.29x03.36	36 57 04	111 25 02	3,780	450	3,418	07-01-65	--- ---	227NVJO, USGS, O, T
01 028-10.70x09.80	36 51 25	111 26 34	4,750	1,500	3,560	03-17-61	--- ---	227NVJO, USGS, S, S
01 028-12.31x03.98	36 56 31	111 28 17	3,920	560	3,375	1966	--- ---	227NVJO, USGS, O, T
01 029-00.45x09.86	36 51 25	111 30 23	4,430	1,406	3,260	09-17-58	44 - 1,406	227NVJO, USGS, D, R
01 029-00.80x12.58	36 49 00	111 30 54	4,770	1,402	3,440	10-04-58	20 - 1,402	227NVJO, USGS, D, R
01 041-09.85x03.75	36 41 44	110 55 39	5,920	851	5,366	05-10-55	22 - 851	227NVJO, USGS, S, S
01 041-12.51x02.23	36 43 04	110 58 33	5,799	966	5,231	04-24-57	22 - 966	227NVJO, USGS, S, S
01 041-12.76x07.02	36 38 53	110 58 49	6,017	890	5,281	01-15-54	115 - 890	227NVJO, USGS, S, S
01 042-03.82x10.54	36 35 51	111 04 08	5,820	1,170	5,254	07-09-58	668 - 948	227NVJO, USGS, S, R
01 042-03.88x10.40	36 35 57	111 04 12	5,820	1,240	5,260	03-15-51	727 - 1,240	227NVJO, USGS, S, S
01 042-04.70x10.40	36 35 55	111 05 04	5,850	908	5,182	08-02-62	850 - 908	227NVJO, USGS, D, R
01 042-05.30x11.65	36 34 49	111 05 44	6,050	1,350	5,199	02-09-63	850 - 870	227NVJO, USGS, D, R
							1,200 - 1,220 1,330 - 1,350	
01 042-06.11x05.92	36 39 50	111 06 37	5,610	1,091	4,730	03-16-68	845 - 1,091	227NVJO, USGS, D, R
01 042-07.86x02.62	36 42 42	111 08 30	5,280	870	4,543	01-08-58	29 - 870	227NVJO, USGS, D, R
01 042-09.20x00.15	36 44 52	111 10 00	5,250	1,165	4,200	12-13-59	--- ---	227NVJO, USGS, D, R
01 042-10.21x09.35	36 36 52	111 11 03	5,560	908	4,805	07-21-53	--- ---	227NVJO, USGS, S
01 042-12.65x13.40	36 33 23	111 13 41	6,070	985	5,195	08-11-53	15 - 985	227NVJO, USGS, S, S
01 042-12.65x13.41	36 33 23	111 13 41	6,070	1,112	5,120	02-11-71	900 - 1,112	227NVJO, USGS, D, R
01 044-00.30x10.80	36 35 37	111 30 18	6,335	1,200	5,164	06-14-59	212 - 1,200	227NVJO, USGS, D, R
01 044-01.53x07.84	36 38 10	111 31 42	6,115	1,500	4,915	04-04-65	1,200 - 1,500	227NVJO, USGS, D, R
01 044-01.78x07.89	36 38 08	111 31 53	6,110	1,397	4,946	1957	1,176 - 1,397	227NVJO, USGS, D, R
01 044-03.52x03.33	36 42 05	111 33 50	5,920	1,267	4,717	06-12-59	--- ---	227NVJO, USGS, S, S
02 026-00.39x05.42	36 55 17	110 45 26	6,040	858	5,281	08-19-54	385 - 858	227NVJO, USGS, S, S
02 026-02.25x03.86	36 56 38	110 47 24	6,040	733	5,417	02-17-53	--- ---	231WNGT, USGS, S, S
Navajo County								
02 025-04.12x15.29	36 46 42	110 34 27	7,350	804	6,685	09-18-52	10 - 804	227NVJO, USGS, S, S
02 025-09.86x16.06	36 46 02	110 40 40	7,180	742	6,540	06-05-56	18 - 742	227NVJO, USGS, S, S
02 040-02.48x05.16	36 40 32	110 32 41	7,230	753	6,695	07-20-62	10 - 753	227NVJO, USGS, S, S
02 040-11.20x13.60	36 33 09	110 42 05	6,264	300	6,088	06-13-50	260 - 300	227NVJO, USGS, S, S
04 056-09.00x03.73	36 26 47	110 24 35	6,229	3,535	5,738	05-18-68	2,029 - 3,535	227NVJO, USGS, S, R
04 073-12.26x10.09	36 06 14	110 13 08	6,397	2,248	5,653	05-28-70	1,895 - 2,248	227NVJO, USGS, S, T
08 023-01.36x12.95	36 48 43	110 01 30	5,320	306	5,277	02-13-56	135 - 306	227NVJO, USGS, D, S
08 023-04.31x14.82	36 47 05	110 04 40	5,360	343	5,254	11-30-57	230 - 343	227NVJO, USGS, S, R
08 024-02.27x03.65	36 56 50	110 17 29	5,120	46	5,115	04-20-55	32 - 38	231SRMP, USGS, S, R
08 024-02.65x01.68	36 58 33	110 17 53	5,200	112	5,170	1953	0 - 112	231SRMP, USGS, S, R
08 024-03.00x02.00	36 58 15	110 18 15	5,150	112	5,120	1953	0 - 112	227NVJO, USGS, D, R
08 024-03.81x02.63	36 57 41	110 19 07	5,040	383	5,040	06-09-68	17 - 81	231SRMP, USGS, D, R
08 024-04.75x13.31	36 48 26	110 20 05	6,270	500	6,040	11-18-35	--- ---	227NVJO, USGS, S, R
08 038-01.23x12.99	36 33 42	110 01 19	5,660	400	5,460	11-11-53	347 - 400	227NVJO, USGS, S, S
08 038-01.28x03.17	36 42 15	110 01 22	5,705	900	5,289	05-14-52	593 - 900	227NVJO, USGS, S, S
08 038-03.15x05.78	36 39 57	110 03 24	5,709	594	5,395	11-12-53	547 - 594	227NVJO, USGS, S, S
08 038-04.12x15.67	36 31 22	110 04 27	5,960	1,640	5,501	10-17-73	1,219 - 1,632	227NVJO, USGS, S, S
08 038-04.43x15.39	36 31 37	110 04 47	5,950	1,598	5,545	09-23-65	1,142 - 1,572	227NVJO, USGS, S, S
08 038-04.52x15.29	36 31 42	110 04 53	5,945	840	5,625	06-25-60	240 - 820	224CSFG, USGS, D, R
08 038-04.67x15.43	36 31 34	110 05 02	5,990	770	5,900	06-24-54	125 - 135	221MRSN, USGS, S, S
							636 - 745	
08 038-07.04x10.39	36 35 58	110 07 37	5,960	1,280	5,522	10-07-52	1,130 - 1,280	227NVJO, USGS, S, S
08 038-08.41x03.93	36 41 34	110 09 05	5,497	210	5,428	11-11-53	165 - 210	227NVJO, USGS, S, S
08 038-09.40x07.08	36 38 50	110 10 08	5,650	1,338	5,523	04-05-72	470 - 1,338	227NVJO, USGS, S, S
08 038-13.38x04.32	36 41 15	110 14 28	5,815	220	5,699	07-15-52	86 - 220	224ENRD, USGS, S, S
08 038-13.86x01.43	36 43 47	110 14 59	5,625	807	5,572	11-13-53	475 - 480 555 - 807	227NVJO, USGS, S, S
08 039-00.17x01.45	36 43 44	110 15 12	5,630	840	5,582	06-09-48	268 - 280 691 - 788	227NVJO, USGS, S, S
08 039-00.22x01.53	36 43 41	110 15 14	5,635	350	5,592	06-30-54	47 - 350	227NVJO, USGS, S, S
08 039-00.30x01.91	36 43 22	110 15 20	5,675	850	5,605	08-05-63	330 - 850	227NVJO, USGS, S, S
08 039-00.61x01.34	36 43 50	110 15 40	5,663	760	5,600	04-13-59	150 - 750	227NVJO, USGS, S, S
08 039-00.70x01.57	36 43 38	110 15 46	5,735	868	5,681	07-29-59	712 - 868	227NVJO, USGS, S, T
08 039-02.11x02.94	36 42 26	110 17 17	5,885	890	5,655	03-17-76	740 - 890	227NVJO, USGS, D, R
08 039-07.23x01.59	36 43 37	110 22 49	6,040	250	5,917	12-12-52	148 - 250	227NVJO, USGS, S, S
08 039-08.31x05.09	36 40 34	110 24 00	6,040	933	5,917	07-01-63	180 - 933	227NVJO, USGS, D, R
08 039-11.83x08.69	36 37 27	110 27 45	6,262	314	6,217	02-11-63	130 - 314	227NVJO, USGS, S, R

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Colorado								
Delta County								
NB05100720ACC	38 40 11	108 40 19	6,960	225	6,787	06-24-77	180 - 225	211DROT, CSE
NB05100720DBB	38 40 09	108 40 53	6,980	150	6,877	08-31-77	103 - 150	211DROT, CSE
SC01109213	39 05 44	107 37 14	9,421	—	7,000	1957	4,947 - 5,059	211MVRD, T&C
SC01209536CAA	38 57 53	107 57 42	7,270	203	7,120	09-21-77	6,365 - 6,462	211MVRD, T&C
SC01209536CAB	38 57 55	107 57 43	7,305	203	7,155	09-21-77	163 - 203	211MVRD, USGS, D
SC01309106DAC	38 56 50	107 35 32	7,950	1,692	6,595	06-04-82	1,384 - 1,692	211MVRD, USGS, O, T
SC01309107BBA	38 56 33	107 36 13	8,300	1,975	6,550	08-20-82	1,710 - 1,975	211MVRD, USGS, R, L
SC01309107CDC	38 55 45	107 36 06	8,715	2,150	6,686	07-20-82	1,060 - 2,160	211MVRD, USGS, L, L
SC01309107DCA	38 55 55	107 35 42	8,231	1,694	6,841	06-04-82	1,446 - 1,694	211MVRD, USGS, O, T
SC01309108CBB	38 56 08	107 35 15	7,754	1,284	6,845	11-07-81	861 - 1,284	211MVRD, USGS, L, L
SC01309117CBC	38 55 08	107 35 15	7,422	690	6,888	07-21-82	300 - 320 420 - 440 540 - 600	211MVRD, USGS, L, L
SC01309210CDA	38 55 57	107 39 23	8,578	2,035	7,379	07-21-82	1,740 - 2,035	211MVRD, USGS, L, L
SC01309211DBB	38 56 08	107 38 05	8,565	2,073	7,425	07-21-82	1,760 - 2,073	211MVRD, USGS, L, L
SC01309214BAB	38 55 39	107 37 50	7,932	1,345	6,694	07-29-82	1,055 - 1,345	211MVRD, USGS, L, L
SC01309214CBD	38 55 10	107 38 35	7,480	509	7,331	09-13-77	140 - 240 440 - 480	211MVRD, USGS, S, T
SC01309214DBD	38 55 10	107 37 58	8,161	1,100	7,094	07-21-82	0 - 1,090	211MVRD, USGS, L, L
SC01309215ABD	38 55 33	107 39 04	8,310	1,655	7,266	07-21-82	1,280 - 1,655	211MVRD, USGS, L, L
SC01309215BAC	38 55 36	107 39 32	8,193	1,545	6,821	07-15-82	1,190 - 1,545	211MVRD, USGS, L, L
SC01309215DAC	38 55 07	107 38 57	7,762	922	7,116	07-21-82	663 - 922	211MVRD, USGS, L, L
SC01309215DCC	38 54 57	107 39 15	8,045	1,169	7,227	07-21-82	880 - 1,169	211MVRD, USGS, L, L
SC01309219CIB	38 54 09	107 42 48	8,220	941	7,720	10-23-77	285 - 325	211MVRD, USGS, S, T
SC01309220ACC	38 53 43	107 41 29	8,280	700	7,786	09-19-77	20 - 80 520 - 600 680 - 700	211MVRD, USGS, S, T
SC01309228ACB	38 53 48	107 40 21	8,170	604	7,925	09-17-77	60 - 140 520 - 600	211MVRD, USGS, S, T
SC01309215BDD	38 55 22	107 39 25	8,196	1,475	7,197	07-25-82	1,070 - 1,450	211MVRD, USGS
SC01309208BAC	38 56 32	107 48 41	7,000	92	6,980	11-10-77	70 - 90	211MVRD, USGS, S, T
SC01309310DBD	38 56 05	107 46 02	7,680	310	7,388	10-14-77	20 - 40 160 - 210	211MVRD, USGS, S, T
SC01309316AAD	38 55 43	107 46 52	7,480	560	7,322	10-04-77	180 - 280 300 - 320 340 - 420	211MVRD, USGS, S, T
SC01309324OBA	38 54 30	107 44 29	8,300	810	7,494	11-01-77	120 - 165 260 - 340 400 - 460	211MVRD, USGS, L, T
SC01309325DAB	38 53 39	107 43 44	8,120	560	8,000	10-24-77	120 - 160 200 - 240 360 - 460	211MVRD, USGS, S, T
SC01309401ACC	38 57 09	107 50 41	7,520	957	7,120	11-07-77	380 - 400 560 - 620	211MVRD, USGS, S, T
SC01309406BAC	38 57 20	107 56 38	7,000	120	6,974	03-22-62	820 - 860	211MVRD, USGS, D, R
SC01309415AAC	38 55 46	107 52 49	7,160	356	6,924	11-22-77	98 - 120 180 - 220 260 - 280 300 - 356	211MVRD, USGS, S, T
SC01309418DBA	38 55 30	107 56 22	6,440	75	6,409	09-01-70	55 - 75	211MVRD, USGS
SC01309501ACA	38 56 59	107 57 31	6,760	141	6,705	03-06-62	58 - 116 136 - 141	211MVRD, CSE
SC01309501bC	38 57 14	107 58 01	6,780	125	6,695	09-12-77	90 - 125	211MVRD, CSE
SC01309501cB	38 56 52	107 57 39	6,920	130	6,855	04-16-62	96 - 130	211MVRD, CSE
SC01309502CCB	38 56 53	107 59 17	6,800	556	6,740	11-18-77	40 - 60 280 - 340 380 - 440	211MVRD, USGS, S, T
SC01309506BCD	38 56 27	107 59 03	6,560	121	6,490	06-19-67	106 - 121	211MVRD, USGS, D
SC01309508AAC	38 56 28	108 01 48	6,920	585	6,888	09-22-77	130 - 155 345 - 365 575 - 580	211MVRD, USGS, S, T
SC01309511ACC	38 56 18	107 58 45	6,480	145	6,404	09-03-81	121 - 145	211MVRD, USGS, S, S
SC01309511CAD	38 56 12	107 58 58	6,460	118	6,432	08-06-63	98 - 113	211MVRD, USGS, D, R
SC01309511CBA	38 56 17	107 59 05	6,540	140	6,478	12-24-64	111 - 137	211MVRD, USGS, D, R
SC01309511CBB	38 56 00	107 59 13	6,700	459	6,354	06-19-79	160 - 240 340 - 360 400 - 420	211MVRD, USGS, S, T
SC01309512ACC	38 56 17	107 57 34	6,570	100	6,533	07-29-81	80 - 100	211MVRD, USGS, D, S
SC01309512BDC01	38 56 12	107 57 44	6,440	38	6,420	07-16-81	— — —	211MVRD, USGS, S, S
SC01309512BDC02	38 56 12	107 57 44	6,440	119	6,362	07-16-81	— — —	211MVRD, USGS, S, S
SC01309512BDC03	38 56 12	107 57 44	6,440	253	6,333	07-16-81	— — —	211MVRD, USGS, S, S
SC01309512CAA	38 56 15	107 57 35	6,300	55	6,280	08-18-72	40 - 55	211MVRD, USGS, D, R
SC01309517AAD	38 55 37	108 01 45	6,760	378	6,575	09-10-77	220 - 378	211MVRD, USGS, S, T
SC01309624ACC	38 54 34	108 04 24	7,760	702	7,195	10-27-77	260 - 280 360 - 400 600 - 640	211MVRD, USGS, S, T
SC01309625BDC	38 53 36	108 04 39	7,380	232	7,174	06-18-79	0 - 232	211MVRD, USGS, S, T
SC01309632ACB	38 52 54	108 08 48	8,720	288	8,712	12-12-77	128 - 168 208 - 268	211MVRD, USGS, S, T

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Delta County--Continued								
SC01409108CCA	38 50 41	107 35 22	5,915	10	5,915	03-29-79	6 - 10	211MNCS, USGS, -, E
SC01409214ABD	38 50 21	107 38 06	5,680	--	5,642	03-24-78	-- -- --	211MNCS, USGS, S, G
SC01409217DAA	38 50 04	107 41 22	5,730	95	5,671	04-11-74	70 - 95	211MNCS, CSE
SC01409416DCA	38 49 53	107 54 06	5,965	177	5,935	08-10-77	140 - 177	211MNCS, USGS, D
SC01509120ACC	38 44 08	107 35 05	6,400	--	6,397	04-16-78	-- -- --	211MNCS, USGS, S, T
SC01509129ADB	38 43 18	107 34 48	6,715	40	6,684	03-24-78	-- -- --	211MNCS, USGS, S, T
SC01509516DBB	38 44 41	108 00 26	4,834	--	4,801	1956	1,031 - 1,086	217DKOT, T&C
Dolores County								
NB041U1934DD	37 45 46	108 56 49	6,734	--	5,971	1958	3,962 - 4,041	234MNKP, T&C
NB041U1935BCA	37 46 42	108 56 18	6,825	130	6,728	08-23-73	-- -- --	217DKOT, USGS, S, S
NB04201434CCA	37 51 15	108 24 26	7,400	80	7,359	07-26-63	-- -- --	217DKOT, USGS, D, R
Eagle County								
SC00208520CDC	39 51 45	106 56 11	7,580	71	7,554	09-01-73	6 - 71	217DKOT, USGS, S, S
SC00408334ADD	39 39 40	106 40 47	8,900	300	8,773	10-01-73	-- -- --	224ENRD, USGS, S, S
Garfield County								
SC00409331CC	39 39 06	107 52 43	6,463	--	8,037	1972	4,786 - 5,123	211MVRD, T&C
SC00510214	39 37 20	108 48 43	7,637	--	5,452	1972	6,597 - 6,645	217DKOT, T&C
SC00510220	39 36 28	108 52 50	8,010	--	8,852	1959	2,935 - 2,975	211MVRD, T&C
					4,803	1959	6,790 - 6,820	217DKOT, T&C
					4,866	1959	7,035 - 7,583	217DKOT, T&C
					5,265	1959	7,165 - 7,190	221MRSN, T&C
					6,115	1959	7,460 - 7,490	224ENRD, T&C
					5,766	1959	7,500 - 7,583	224ENRD, T&C
SC00510230C	39 35 19	108 53 34	6,852	--	5,603	1958	6,396 - 6,457	224ENRD, T&C
SC00609105ACB	39 33 38	107 34 36	5,640	260	5,506	10-01-73	100 - 260	211MVRD, USGS, S, S
SC00610022DD	39 30 38	108 32 20	6,388	--	6,324	1959	913 - 955	211MVRD, T&C
SC00610435AC	39 29 37	108 57 24	5,846	--	4,261	1957	3,860 - 3,883	211MVRD, T&C
SC00709017DB	39 26 27	107 27 54	8,011	--	7,661	1959	4,008 - 4,058	217DKOT, T&C
					8,768	1959	9,738 - 9,781	211MVRD, T&C
						1959	9,964 - 10,024	211MVRD, T&C
SC00709236	39 23 51	107 37 07	6,505	--	5,325	1960	5,345 - 5,365	211MVRD, T&C
SC00709312	39 28 12	107 43 34	6,223	--	6,766	1959	8,450 - 8,617	211MVRD, T&C
SC00710422CDD	39 25 46	108 58 42	5,472	--	3,887	1957	4,078 - 4,108	217DKOT, T&C
					3,987	1957	4,080 - 4,094	217DKOT, T&C
SC00809120AB	39 21 02	107 34 11	7,541	6,060	7,000	10-14-60	6,012 - 6,060	211MVRD, PI
SC00809712DA	39 22 16	108 09 43	5,168	--	4,503	1957	3,955 - 4,682	211MVRD, T&C
SC00810208AD	39 22 33	108 48 19	5,285	--	4,676	1957	3,332 - 3,540	217CDRM, T&C
Grand County								
SB00207703AD	40 09 40	106 00 04	8,268	--	8,364	1953	3,743 - 3,879	217DKOT, T&C
SB00307831DCA	40 10 30	106 10 00	9,548	5,819	8,377	1953	3,877 - 4,002	217DKOT, T&C
SB00308007BAD	40 14 23	106 23 38	7,981	5,900	8,500	10-09-78	2,356 - 2,386	211MVRD, PI
					7,800	10-09-78	5,355 - 5,424	217MWR, PI
					8,600	10-08-72	4,680 - 4,784	211FRNR, PI
					8,523	1972	4,680 - 4,784	211FRNR, T&C
					8,271	1972	5,310 - 5,456	221MRSN, T&C
SB00408030DCB	40 16 30	106 23 30	8,798	5,210	8,500	09-19-78	4,045 - 4,099	211FRNR, PI
SB00408109CDD	40 18 30	106 28 30	8,592	3,843	8,500	10-26-73	3,607 - 3,650	217DKOT, PI
SB00408121DD	40 17 27	106 28 14	8,019	--	7,053	1960	2,205 - 2,370	211NBRR, T&C
SB00408133CDB	40 15 30	106 28 30	7,861	1,175	8,420	1960	3,158 - 3,175	217DKOT, T&C
					8,300	10-23-78	954 - 981	211FRNR, PI
Gunnison County								
NA04900308ACC	38 31 59	106 39 50	8,205	76	8,201	06-01-74	66 - 76	221BRSB, USGS, O, R
NA05000119BDC	38 34 34	106 54 04	7,950	153	7,837	04-06-71	136 - 153	217DKOT, CSE
NA05000119DCB	38 34 36	106 54 07	7,940	153	7,929	04-06-71	138 - 153	217DKOT, USGS, D, T
NA05000119DCD	38 34 32	106 54 04	8,000	280	7,750	05-20-68	250 - 280	217DKOT, CSE
NA05100133ABB	38 38 11	106 52 10	8,300	110	8,250	08-27-64	96 - 110	221BRSB, CSE
NA05100133CCD	38 37 54	106 52 24	7,970	95	7,937	08-17-77	-- -- --	217BRQN, USGS, S, T
NB04900103AB	38 32 33	106 57 22	7,830	120	7,780	05-22-71	70 - 120	217DKOT, CSE
NB05000111ICA	38 36 28	106 56 33	7,890	465	7,770	11-14-73	450 - 465	217DKOT, CSE
NB05000113CDC	38 35 22	106 55 31	7,785	800	7,944	10-01-76	-- -- --	217DKOT, USGS, S, S
NB05000114BD	38 35 49	106 56 34	7,890	443	7,770	06-08-73	383 - 443	217DKOT, CSE
NB05000114CAA	38 35 43	106 56 32	7,860	425	7,682	10-01-76	-- -- --	217DKOT, USGS, S, S
NB05000125ACD	38 34 04	106 55 06	7,770	125	7,763	08-24-77	-- -- --	217DKOT, USGS, S, T
NB05000125CA	38 33 52	106 55 25	7,850	78	7,810	05-26-69	63 - 78	217DKOT, CSE
NB05000125DB	38 33 52	106 55 18	7,840	112	7,780	11-24-73	60 - 112	217DKOT, CSE
SC00909034DA	39 13 30	107 25 00	9,160	5,600	7,400	11-19-67	5,310 - 5,366	211NSLN, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Gunnison County--Continued								
SC01108807BBD	39 07 07	107 16 45	7,515	110	7,467	05-01-74	75 - 110	211MVRD, USGS, S, S
SC01309010DCD	38 55 37	107 25 53	6,105	63	6,075	05-01-74	58 - 63	211MVRD, USGS, S, S
SC01508513CAB	38 44 50	106 50 36	8,395	1,480	8,457	10-02-76	-- --	224ENRD, USGS, S, G
SC01508607BCD	38 45 53	107 03 06	8,630	25	8,620	10-01-76	15 - 25	211MVRD, USGS, O, R
SC01508608DCB	38 45 31	107 01 27	8,652	200	8,637	06-01-74	-- --	211MVRD, USGS
SC01508628DCD	38 42 47	107 00 16	8,200	200	8,119	12-01-73	80 - 100 160 - 200	211MNCS, CSE
Mesa County								
NB05101922ADB	38 40 26	108 57 57	4,595	140	4,565	08-01-63	-- --	231WNGT, USGS, S, R
SC00809120AB	39 20 20	107 34 31	7,553	--	5,108 6,373 9,285	1960 1960 1960	5,808 - 5,829 5,830 - 5,885 6,012 - 6,060	211MVRD, T&C 211MVRD, T&C 211MVRD, T&C
SC00809136	39 18 32	107 30 03	9,875	--	8,641	1960	5,327 - 5,375	211MVRD, T&C
SC00809136ADB	39 18 46	107 30 13	9,829	--	8,200 8,497 8,839	1960 1955 1955	5,376 - 5,435 3,292 - 3,306 12,245 - 12,315	211MVRD, T&C 211MVRD, T&C 224ENRD, T&C
SC00809222	39 20 27	107 39 16	7,114	--	7,654	1959	3,944 - 3,967	211MVRD, T&C
					6,581	1959	4,554 - 4,577	211MVRD, T&C
SC00809732ADD	39 19 05	108 13 59	4,945	304	4,912	04-19-79	7,803 - 7,858	211MVRD, T&C
SC00809826DD	39 19 26	108 17 54	5,389	--	5,174	1958	485 - 540	211MVRD, T&C
SC00809831BBD	39 19 00	108 22 18	5,869	--	5,652	1954	1,711 - 1,798	211MVRD, T&C
SC00810124BAC	39 20 37	108 37 10	6,195	--	5,491	1956	1,391 - 1,483	211MVRD, T&C
SC00810431AA	39 19 27	109 01 41	--	--	4,508	1955	2,875 - 3,030	217DROT, T&C
SC00810433DB	39 19 10	108 59 39	4,832	--	4,475	1956	3,019 - 3,033	224ENRD, T&C
SC00910212BC	39 17 14	108 43 59	4,905	--	4,526	1956	3,081 - 3,101	224ENRD, T&C
SC00910304AB	39 18 09	108 53 51	4,794	--	5,069	1956	2,185 - 2,247	217DROT, T&C
					4,488	1956	2,883 - 2,894	224ENRD, T&C
SC01009512AAD	39 12 36	107 56 01	6,645	1,125	6,145	06-01-64	-- --	211MVRD, USGS, S, R
SC01009620BDD	39 12 01	108 07 54	5,535	310	5,280	08-09-70	285 - 310	211MVRD, CSE
SC01009621ACA	39 57 00	108 11 00	5,560	7,644	3,500	07-14-67	7,545 - 7,644	217DROT, PI
SC01009628	39 09 26	108 06 37	6,020	--	6,341	1961	3,315 - 3,397	211MVRD, T&C
SC01009823DBA	39 10 17	108 17 40	4,800	540	4,796	11-29-77	80 - 140	211MVRD, USGS, S, T
							280 - 320 340 - 400	
SC01109513 02	39 05 55	107 57 22	9,900	--	6,451 6,412	1960 1960	5,707 - 6,287 5,830 - 6,287	211MVRD, T&C 211MVRD, T&C
SC01109513AA	39 06 00	107 57 00	9,887	7,545	9,300	05-22-61	6,470 - 6,539	211MVRD, PI
SC01209718ABA	39 00 49	108 16 22	6,920	114	6,811	01-03-78	74 - 114	211MVRD, USGS, S, T
SC01210120BDB	38 59 37	108 42 22	7,000	560	6,497	08-23-61	503 - 535	231WNGT, CSE
SC01210134CGB	38 57 47	108 40 25	7,230	400	6,860	09-24-63	40 - 390	231WNGT, CSE
SC01210201AAB	39 02 37	108 44 52	6,785	610	6,198	12-27-61	587 - 610	231WNGT, CSE
SC01210209BBC	39 01 51	108 48 13	6,580	380	6,310	10-28-62	270 - 350	231WNGT, CSE
SC01210213DA	39 00 37	108 43 61	6,910	490	6,480	07-27-77	430 - 490	231WNGT, CSE
SC01210219DPA	39 00 24	108 45 08	6,810	476	6,509	09-19-71	468 - 469	231WNGT, CSE
SC01210225AB	39 59 19	108 44 18	6,935	340	6,757	11-04-77	178 - 340	231WNGT, CSE
SC01210324ABB	39 00 19	108 51 00	6,500	204	6,490	05-21-71	48 - 200	231WNGT, CSE
UD00100233BB	39 07 08	108 43 01	4,630	500	4,630	08-10-57	200 - 500	221SLWS, CSE
UC00100116DAD	39 04 01	108 35 21	4,675	61	4,675	12-01-73	-- --	217BRN, USGS, S, S
UC00100117DBD	39 04 06	108 36 51	4,730	1,073	4,714	08-30-62	970 - 1,073	224ENRD, CSE
UC00100121ADA	39 03 29	108 35 23	4,640	573	4,717	10-21-47	471 - 573	221MRSN, USGS, S, M
UC00100122CBC	39 03 08	108 35 17	4,719	869	4,772	07-09-47	680 - 869	224ENRD, USGS, S, M
UC00100122CBD	39 03 12	108 35 13	4,658	665	4,723	07-23-46	545 - 665	221SLWS, USGS, S, M
UC00100125BCD	39 02 32	108 32 52	4,641	940	4,727	08-21-52	936 - 940	224ENRD, USGS, S, M
UC00100126ABC	39 02 46	108 33 39	4,629	870	4,720	07-25-46	766 - 870	224ENRD, USGS, S, M
UC00100129BCB	39 02 37	108 37 27	4,860	--	4,870	07-17-46	450 - 575	224ENRD, USGS, S, M
UD00100118BBA	39 04 37	108 31 50	4,614	1,615	4,766	07-08-47	1,264 - 1,615	224ENRD, USGS, S, M
UD00200110DAB	38 59 50	108 27 47	4,660	--	4,630	08-20-81	-- --	221MRSN, USGS, O, E
UD00200123ADA	38 58 15	108 26 35	5,530	33	5,530	08-24-63	26 - 33	211MNCS, CSE
UD00200231AD	38 56 30	108 24 20	4,840	360	4,690	02-23-78	345 - 360	221LRSB, CSE
UD00300114AAA	38 59 21	108 26 35	4,700	514	4,655	04-29-71	497 - 514	211MNCS, CSE
UD00300204BCA	38 55 41	108 22 52	4,970	506	4,670	06-30-64	476 - 506	217DROT, USGS, S, R
Moffat County								
SB00308602BB	40 15 38	107 00 55	8,214	--	7,152	1959	5,979 - 6,021	231SRMP, T&C
SB00309108DDC	40 14 03	107 38 23	6,948	--	6,757	1959	2,134 - 2,200	217DROT, T&C
SB00309113AA	40 13 30	107 33 00	7,553	5,545	6,900	10-25-68	4,878 - 4,938	217DROT, PI
SB00309115DAB	40 13 40	107 35 47	7,460	3,705	6,400	11-28-70	3,541 - 3,553	217DROT, PI
					6,424	1970	3,541 - 3,553	217DROT, T&C
SB00309202AC	40 15 17	107 41 21	5,615	--	6,480	1969	2,650 - 2,728	211FRNR, T&C
SB00309303CAC	40 16 19	107 48 54	7,195	36	7,183	08-01-76	16 - 36	211MVRD, USGS, S, S
SB00309303DCC	40 15 08	107 48 54	7,350	--	7,236	08-01-76	-- --	211MVRD, USGS, S, S
SB00309304BCD	40 15 31	107 50 05	7,100	--	7,022	08-01-74	-- --	211MVRD, USGS, S, S
SB00309304DA	40 15 31	107 49 34	7,342	8,779	6,292	1962	8,148 - 8,169	217DROT, T&C
					5,800 6,207 6,000	08-01-62	8,155 - 8,178 8,155 - 8,178 8,768 - 8,785	217DROT, PI 217DROT, T&C 224ENRD, PI
SB00309304DCD	40 15 07	107 49 30	7,430	217	7,292	08-01-76	-- --	211MVRD, USGS, S, S
SB00309305CCA	40 15 47	107 51 15	7,120	20	7,107	09-01-74	15 - 20	211MVRD, USGS, S, S

Table 2.--Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Moffat County—Continued								
SB00309306BDD	40 15 39	107 52 13	7,320	100	7,260	07-22-72	60 - 100	211WMFK, CSE
SB00309307BDD	40 14 43	107 52 06	7,360	100	7,330	07-06-73	60 - 100	211WMFK, CSE
SB00309309BBD	40 14 52	107 50 06	7,280	85	7,264	08-01-76	25 - 85	211MVRD, USGS, S, S
SB00309309DBB	40 14 25	107 49 22	7,580	82	7,557	08-01-76	30 - 82	211MVRD, USGS, S, S
SB00309310ACD	40 14 44	107 48 25	7,420	—	7,408	06-01-76	— - —	211MVRD, USGS, S, S
SB00309310BCB01	40 14 46	107 49 09	7,930	—	7,910	06-13-75	— - —	211MVRD, USGS, S, S
SB00309310BCB02	40 14 49	107 49 06	7,365	65	7,348	08-01-76	25 - 65	211MVRD, USGS, S, S
SB00309310DC	40 15 10	107 48 31	7,340	198	7,205	08-01-74	138 - 198	211MVRD, USGS, S, S
SB00309333DCB	40 15 15	107 50 22	7,120	26	7,120	—	16 - 26	211MVRD, USGS, S, S
SB00309511ABA	40 14 53	108 00 54	8,064	—	6,453	1959	7,588 - 7,613	217DKOT, T&C
SB00310306CDC	40 15 09	109 00 10	6,050	1,020	5,910	1954	320 - 1,020	227NWJO, USGS, O, R
SB00310307ABA	40 15 05	108 59 45	6,020	1,400	5,880	1951	320 - 1,400	227NWJO, USGS, O, R
SB00310317AA	40 13 30	108 58 30	5,886	475	4,600	12-23-72	7,085 - 7,116	211FXHL, PI
SB00310412BB	40 14 30	109 01 30	5,770	9,763	5,800	07-18-78	6,346 - 6,536	217MWRD, PI
SB00409110DBB	40 19 44	107 35 29	7,020	—	7,010	06-01-75	— - —	211ILES, USGS, S, S
SB00409115DAD	40 18 55	107 35 14	7,235	—	7,215	06-01-75	— - —	211ILES, USGS, S, S
SB00409213BDC	40 18 44	107 40 05	6,505	—	6,489	1959	3,580 - 3,624	217DKOT, T&C
SB00409214DC	40 18 44	107 40 59	6,331	4,938	6,400	11-07-63	3,092 - 3,139	217DKOT, PI
SB00409216DBB	40 19 10	107 43 22	6,499	4,908	6,444	1963	3,092 - 3,139	217DKOT, T&C
SB00409216DBB	40 19 10	107 43 22	6,499	4,908	6,390	1959	3,030 - 3,068	211FRNR, T&C
SB00409216DBB	40 19 10	107 43 22	6,499	4,908	6,398	1959	3,046 - 3,052	211FRNR, T&C
SB00409216DBB	40 19 10	107 43 22	6,499	4,908	6,401	1959	3,070 - 3,110	211FRNR, T&C
SB00409216DBB	40 19 10	107 43 22	6,499	4,908	5,900	05-26-59	4,110 - 4,125	224ENRD, PI
SB00409222DB	40 18 19	107 42 14	6,388	4,628	6,084	1959	4,110 - 4,125	224ENRD, T&C
SB00409222DC	40 17 00	107 41 30	6,470	4,652	5,800	10-06-64	3,852 - 3,891	231CHNL, PI
SB00409223AB	40 18 21	107 41 01	6,359	4,910	5,852	1964	3,856 - 3,891	231SRMP, T&C
SB00409227BAA	40 17 40	107 41 36	6,460	—	5,842	1963	3,243 - 3,282	221MRSN, T&C
SB00409227BAA	40 17 40	107 41 36	6,460	—	5,913	1963	3,497 - 3,519	224CRTS, T&C
SB00409235CD	40 16 15	107 39 40	6,735	—	5,825	1963	3,519 - 3,541	224CRTS, T&C
SB00409235DC	40 16 09	107 39 20	6,570	3,180	5,800	09-26-63	3,541 - 3,600	224ENRD, PI
SB00409236AB	40 16 30	107 39 00	6,550	4,183	5,825	1963	3,541 - 3,600	224CRTS, T&C
SB00409326CAD	40 17 08	107 47 33	6,470	27	6,258	1956	3,207 - 3,229	217DKOT, T&C
SB00409326CAD	40 16 02	107 50 43	6,730	—	6,500	12-01-67	3,020 - 3,060	217DKOT, PI
SB00409508BB	40 19 00	108 05 00	7,196	7,772	6,460	1967	3,020 - 3,060	217DKOT, T&C
SB00409508CD	40 18 00	108 04 30	7,187	7,814	6,400	10-28-68	3,076 - 3,092	211FRNR, PI
SB00409516CB	40 17 30	108 04 00	7,739	6,320	6,449	06-01-75	— - —	211ILES, USGS, S, S
SB00409517ADC	40 17 30	108 04 00	7,287	5,817	6,717	06-01-76	— - —	211MVRD, USGS, S, S
SB00409522CDC	40 16 30	108 02 30	7,298	5,700	6,200	10-17-67	5,668 - 5,700	217DKOT, PI
SB00409535BDD	40 16 30	108 01 30	7,536	6,450	5,800	08-07-69	6,220 - 6,246	221MRSN, PI
SB00409536CBA	40 16 30	108 00 30	3,219	7,200	6,000	08-05-64	6,152 - 6,175	224ENRD, PI
SB00409720CC	40 17 31	108 18 32	5,994	5,350	6,200	08-07-67	4,702 - 4,760	211MNCS, PI
SB00409807CDB	40 18 00	108 26 30	6,440	6,030	6,270	1967	4,702 - 4,760	211MNCS, T&C
SB00409808B	40 19 35	108 24 58	6,337	—	5,971	01-20-70	5,875 - 5,903	217DKOT, PI
SB00409817BA	40 18 56	108 24 50	6,223	—	5,904	1957	6,340 - 6,373	224ENRD, T&C
SB00409818BBD	40 18 30	108 26 00	6,180	5,686	5,200	11-04-69	5,527 - 5,550	217DKOT, T&C
SB00409831DD	40 15 46	108 25 40	6,472	—	5,494	1963	5,022 - 5,030	231SRMP, T&C
SB00409831DDC	40 15 46	108 25 40	5,779	4,900	5,900	11-04-69	4,158 - 4,266	217DKOT, PI
SB00409831DDC	40 15 46	108 25 40	5,779	4,900	5,409	1969	4,158 - 4,271	217DKOT, T&C
SB00409831DDC	40 15 46	108 25 40	5,779	4,900	5,900	11-04-69	4,619 - 4,769	221MRSN, PI
SB00509019	40 22 00	107 32 00	6,601	5,312	5,973	1969	4,619 - 4,769	221SLWS, T&C
SB00509019BCD	40 22 00	107 32 30	6,605	5,255	6,500	02-18-66	5,172 - 5,192	217DKOT, PI
SB00509021CCA	40 22 00	107 30 00	6,429	5,570	6,100	02-18-66	5,260 - 5,280	217DKOT, PI
SB00509021DDB	40 22 00	107 29 30	6,540	4,903	6,500	10-04-69	5,120 - 5,136	217DKOT, PI
SB00509024BCC	40 22 25	107 26 55	7,150	150	7,129	10-04-69	5,124 - 5,150	217DKOT, PI
SB00509029BB	40 21 30	107 31 00	6,630	5,117	6,500	05-31-77	5,005 - 5,025	217DKOT, PI
SB00509029DB	40 21 00	107 30 30	6,489	6,853	6,000	02-17-62	5,983 - 6,010	231SRMP, PI
SB00509036GAD	40 20 19	107 26 27	6,472	6,094	6,441	1963	3,075 - 3,193	211MNCS, T&C
SB00509036GAD	40 20 19	107 26 27	6,472	6,094	6,500	08-02-63	3,852 - 3,892	217DKOT, PI
SB00509036GAD	40 20 19	107 26 27	6,472	6,094	6,546	1963	3,853 - 3,897	217DKOT, T&C
SB00509036GAD	40 20 19	107 26 27	6,472	6,094	6,929	1963	3,921 - 3,966	217DKOT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Moffat County--Continued								
SB00509036AD					6,460 5,900 5,968 4,600	1963 08-02-63 1963 08-02-63	4,336 - 4,354 4,510 - 4,522 4,510 - 4,522 5,091 - 5,100	221MRSN, T&C 224ENRD, PI 224ENRD, T&C 231SRMP, PI
SB00509036D	40 20 02	107 26 49	7,153	--	6,551	1968	4,281 - 4,319	217DKOT, T&C
SB00509036DA	40 20 00	107 26 00	6,704	5,804	6,600	06-02-64	3,951 - 3,972	217DKOT, PI
SB00509036DDB	40 20 00	107 26 00	7,141	4,367	6,600	01-16-68	4,265 - 4,303	217DKOT, PI
SB00509113	40 23 00	107 33 00	6,632	5,339	6,700	04-13-66	5,200 - 5,230	217DKOT, PI
SB00509118AD	40 23 00	107 38 00	6,561	7,868	5,900	04-21-63	6,474 - 6,486	224ENRD, PI
SB00509118BD	40 23 00	107 38 30	6,786	7,658	6,400	07-12-63	6,119 - 6,158	217DKOT, PI
SB00509119CAB	40 22 16	107 39 08	6,920	180	6,834	05-01-75	90 - 180	211MWRS, USGS, S, S
SB00509124AA	40 22 30	107 32 30	7,357	6,402	6,500	01-08-66	5,843 - 5,870	217DKOT, PI
SB00509128BC	40 21 00	107 33 33	6,355	5,503	6,300 6,385 6,100	08-11-61 1961 08-11-61	4,340 - 4,390 4,340 - 4,390 5,252 - 5,274	211FRNR, PI 211FRNR, T&C 221MRSN, PI
SB00509136AAA	40 20 49	107 32 50	6,800	205	6,103 6,674	1961 06-01-75	5,252 - 5,274 60 - 205	221MRSN, T&C 211LES, USGS, S, S
SB00509204BBB	40 25 05	107 43 55	6,370	--	6,277	07-20-78	-- --	211MVRS, USGS, S, T
SB00509318DDB	40 22 41	107 52 06	6,253	3,285	6,200 6,341	12-31-70 1970	3,114 - 3,134 3,114 - 3,134	217DKOT, PI 217DKOT, T&C
SB00509322DDC	40 21 45	107 48 41	6,321	4,415	6,300 6,273	01-23-71 1971	4,208 - 4,250 4,208 - 4,250	217DKOT, PI 217DKOT, T&C
SB00509329DAD	40 21 04	107 51 00	6,343	--	6,109	1954	3,983 - 4,018	231CHNL, T&C
SB00509333ABC	40 20 30	107 50 00	6,363	5,205	6,300	01-08-78	855 - 880	211MNCS, PI
SB00509408DB	40 23 55	107 58 24	6,301	--	6,312 6,099	01-08-78	2,850 - 2,970	217DKOT, PI
SB00509409DC	40 23 47	107 57 14	6,216	--	5,837 6,276	1955 1955	2,310 - 2,370 2,736 - 2,788	234MNKP, T&C 234MNKP, T&C
SB00509415CBD	40 23 00	107 56 00	6,221	1,735	6,200	06-09-71	1,175 - 1,228	217DKOT, PI
SB00509422BB					6,200 5,800	06-09-71	1,258 - 1,334 1,585 - 1,645	217CDRM, PI 221MRSN, PI
SB00509422BDD	40 22 30	107 56 00	6,256	1,730	6,200	05-23-75	1,338 - 1,407	217DKOT, PI
SB00509423BB	40 22 30	107 55 00	6,372	3,153	5,700	11-08-70	2,175 - 2,200	221MRSN, PI
SB00509529CCA	40 21 00	108 05 30	7,312	6,230	4,500	11-15-65	6,015 - 6,045	221MRSN, PI
SB00509530DD	40 21 00	108 06 00	7,747	6,720	5,900	02-16-60	6,656 - 6,668	221SNDC, PI
SB00509531AB	40 20 30	108 06 00	7,733	11,762	6,400	11-29-60	6,093 - 6,121	217DKOT, PI
SB00509532BCC	40 20 30	108 05 30	7,871	8,440	5,800	12-19-70	6,716 - 6,728	224ENRD, PI
SB00509603AC	40 24 31	108 09 25	6,246	--	5,871	1961	780 - 845	234MNKP, T&C
SB00509611LBC	40 23 39	108 08 27	6,600	--	6,436	1952	2,374 - 2,398	217DKOT, T&C
SB00509613CB	40 22 30	108 08 00	6,457	5,340	6,300	08-20-58	4,587 - 4,596	217DKOT, PI
SB00509613CD	40 22 30	108 07 30	6,471	5,285	6,100	03-08-63	5,258 - 5,285	224ENRD, PI
SB00509614AA	40 23 00	108 08 00	6,359	5,190	5,300	09-06-63	6,740 - 6,758	224ENRD, PI
SB00509718AA	40 23 00	108 19 30	6,432	10,984	6,000	05-13-78	3,350 - 3,470	224ENRD, PI
SB00509718DA	40 22 49	108 19 24	6,531	--	2,100 6,193	05-13-78 1969	4,439 - 4,506 5,391 - 5,417	234MNKP, PI 224ENRD, T&C
SB00509822AB	40 22 30	108 23 30	6,363	6,064	6,100	09-21-59	5,802 - 5,822	211IWIS, USGS
SB00509828BA	40 21 06	108 24 26	6,709	--	599	1959	5,568 - 5,588	217DKOT, T&C
SB0051G107CB	40 23 30	108 47 30	7,469	7,300	5,400	03-03-70	6,907 - 6,942	221MRSN, PI
SB00609014CDC01	40 28 12	107 27 14	6,580	182	6,580 6,610	--	-- -- --	211IWIS, USGS
SB00609014CDC02	40 28 15	107 27 11	6,610	876	6,610	--	-- -- --	211IWIS, USGS
SB00609022ADC	40 27 30	107 28 00	6,930	7,600	6,700	11-04-74	1,740 - 1,840	211LES, PI
SB00609025EB	40 26 59	107 26 45	7,360	--	6,710 7,083	1956 1956	1,890 - 1,995 2,550 - 2,590	211TRCK, T&C 211TRCK, T&C
SB00609025BD	40 26 47	107 26 29	7,251	--	6,801 6,698 5,591 5,455 6,528	1956 1956 1956 1956 1956	3,247 - 3,264 3,922 - 3,976 6,240 - 6,353 6,398 - 6,423 8,245 - 8,303	211MNCS, T&C 211MNCS, T&C 211MNCS, T&C 211MNCS, T&C 217DROT, T&C
SB00609025DA	40 26 35	107 26 05	7,355	7,600	6,664 4,910	1956 1956	8,275 - 8,295 9,180 - 9,428	217DKOT, T&C 231CHNL, T&C
SB00609025DAA	40 26 30	107 25 30	7,355	10,500	6,796 7,243 5,015	1957 1957 1957	3,869 - 3,890 3,978 - 4,012 6,419 - 6,550	211MNCS, T&C 211MNCS, T&C 211CRCSU, T&C
SB00609028CCC	40 26 32	107 29 17	6,980	485	4,473 4,499	1957	6,548 - 6,625	211NBRR, T&C
SB00609035AD 01	40 25 45	107 27 04	7,842	--	6,624	1957	6,619 - 6,700	211NBRR, T&C
SB00609035AD 02	40 26 00	107 27 00	7,842	10,539	6,684	10-19-65	3,952 - 4,050	211MNCS, PI
SB00609036AB	40 25 59	107 26 24	7,409	--	6,100	1965	3,952 - 4,050	211MNCS, T&C
SB00609104ADD01	40 30 37	107 36 22	6,370	320	6,920	05-09-77	445 - 485	211WMFK, CSE
SB00609104ADD02	40 30 25	107 36 05	6,340	320	6,624	1957	4,386 - 4,409	211MNCS, T&C
SB00609107DAA	40 29 29	107 38 18	6,300	--	2,300	11-30-64	9,663 - 9,727	231SRMP, PI
SB00609108	40 29 20	107 37 52	6,300	--	6,764 6,515	1957	2,598 - 2,724 4,080 - 4,100	221MRSN, T&C 211MNCS, T&C
SB00609104ADD01	40 30 37	107 36 22	6,370	320	6,330	05-30-74	200 - 220 280 - 320	211IWIS, CSE
SB00609104ADD02	40 30 25	107 36 05	6,340	320	6,272	06-01-75	250 - 320	211IWIS, USGS, S, I
SB00609107DAA	40 29 29	107 38 18	6,300	--	6,289	06-01-75	-- -- --	211IWIS, USGS, S, I
SB00609108	40 29 20	107 37 52	6,300	--	8,303	1958	9,494 - 9,569	234MNKP, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Moffat County--Continued								
SB00609108AA	40 29 30	107 37 00	6,332	3,388	6,600	02-28-61	2,230 - 2,378	211MVRD, PI
SB00609108ACC	40 29 30	107 37 30	6,652	8,129	6,700	09-24-73	7,860 - 8,144	211NBR, PI
SB00609108ADD	40 29 39	107 37 33	6,400	200	6,350	03-24-74	100 - 200	211WMFK, CSE
SB00609111DDD	40 29 18	107 34 26	6,330	255	6,240	08-14-61	231 - 255	211WMFK, CSE
SB00609118CCC	40 29 13	107 33 37	6,420	300	6,380	07-25-73	240 - 300	211WMFK, CSE
SB00609121CAB	40 27 43	107 36 47	6,160	120	6,141	05-01-75	100 - 120	211LWIS, USGS, S, S
SB00609127BD	40 27 02	107 35 32	6,455	1,132	6,419	06-27-75	1,012 - 1,132	211WMFK, CSE
SB00609203CCC	40 30 00	107 42 30	6,577	10,615	6,400	03-07-62	9,100 - 9,143	224ENRD, PI
SB00609204DBC	40 30 00	107 43 00	6,738	8,171	6,300	09-27-74	3,111 - 3,164	211MVRD, PI
					6,300	09-27-74	3,394 - 3,543	211MVRD, PI
SB00609208BAB	40 29 33	107 44 51	6,320	--	6,305	06-01-75	-- -- --	211LWIS, USGS, S, S
SB00609210BBD	40 29 00	107 42 30	6,650	4,257	6,200	10-11-77	3,487 - 3,576	211MNCS, PI
SB00609210DA	40 29 07	107 42 11	6,505	--	6,226	1959	1,351 - 1,400	211MVRD, T&C
					6,351	1959	3,512 - 3,572	211MNCS, T&C
SB00609213AAB	40 28 34	107 39 43	6,380	--	6,271	06-01-75	-- -- --	211LWIS, USGS, S, S
SB00609213BDA	40 28 24	107 40 10	6,350	20	6,346	06-01-75	-- -- --	211LWIS, USGS, S, S
SB00609225BAD	40 26 47	107 40 06	6,610	600	6,564	08-25-77	80 - 120	211MVRD, USGS, L, R
							180 - 200	
							300 - 340	
SB00609232CBC	40 25 29	107 44 59	6,314	340	6,114	09-10-77	220 - 260	211MVRD, USGS, -, S
SB00609234ABA	40 25 58	107 42 11	6,240	832	6,204	07-30-77	-- -- --	211MVRD, USGS, S, E
SB00609236CB	40 25 37	107 40 24	6,313	7,638	6,400	10-05-63	7,538 - 7,638	217DKOT, PI
					6,405	1963	7,538 - 7,638	217DKOT, T&C
SB00610317BCD	40 28 00	109 00 00	6,317	5,860	3,700	08-27-73	5,371 - 5,383	217DKOT, PI
SB00709004AB	40 35 30	107 29 00	6,525	3,350	6,600	05-21-59	2,790 - 2,885	211LNCE, PI
SB00709005ABB	40 35 30	107 30 30	6,530	3,479	6,300	06-22-78	3,060 - 3,260	211LWIS, PI
					6,100	06-22-78	3,060 - 3,156	211LWIS, PI
SB00709017BDA	40 35 30	107 30 30	7,950	10,355	6,100	09-25-79	9,819 - 9,899	211NSLN, PI
SB00709017DB	40 33 30	107 30 30	8,011	10,256	9,100	08-07-59	9,738 - 9,781	211NSLN, PI
SB00709029CCA	40 31 30	107 31 00	6,540	5,010	6,600	12-31-79	4,646 - 4,726	211MVRD, PI
SB00709106BDA	40 35 30	107 38 30	6,692	5,716	6,500	11-13-74	2,671 - 2,856	211LNCE, PI
SB00709126CCC	40 31 43	107 34 51	6,250	--	6,244	--	-- -- --	211LNCE, USGS, S, S
SB00709132ADA	40 31 23	107 37 31	6,400	300	6,330	--	-- -- --	211LNCE, USGS, S, S
SB00709132ADC	40 31 18	107 37 41	6,480	--	6,405	--	-- -- --	211LNCE, USGS, S, S
SB00709203CDC	40 34 58	107 42 22	6,754	6,800	6,679	1962	3,144 - 3,194	211MVRD, T&C
					5,000	08-01-62	4,767 - 4,790	211MVRD, PI
					6,221	1962	4,769 - 4,790	211MVRD, T&C
SB00709206DDC	40 34 54	107 45 34	6,974	3,600	6,600	01-28-63	3,221 - 3,236	211MVRD, PI
					6,660	1963	3,221 - 3,236	211MVRD, T&C
SB00709210BBC	40 34 30	107 42 30	6,930	3,399	6,400	01-17-72	3,296 - 3,330	211MVRD, PI
SB00709223CCC	40 32 00	107 41 30	6,325	7,157	5,700	10-07-76	6,246 - 6,276	211MVRD, PI
SB00709229DD	40 31 20	107 44 08	6,515	--	6,446	1959	3,638 - 3,687	211MVRD, T&C
SB00709233DB	40 30 53	107 43 36	6,452	4,003	6,400	12-16-68	1,156 - 1,185	211MVRD, PI
SB00709315DC	40 33 03	107 49 20	6,382	--	6,486	1965	1,156 - 1,185	211MVRD, T&C
					6,510	1965	1,203 - 1,204	211MVRD, T&C
SB00709316DD	40 33 03	107 49 58	6,335	3,950	6,446	1965	1,208 - 1,218	211MVRD, T&C
					6,321	1965	3,650 - 3,660	211MVRD, T&C
					6,446	1965	3,776 - 3,786	211MVRD, T&C
					6,449	1958	840 - 880	211MVRD, T&C
					6,347	1958	1,883 - 1,890	211MVRD, T&C
SB00709321B	40 32 30	107 50 00	6,250	3,960	6,495	1960	3,634 - --	211MNCS, T&C
SB00709415BB	40 33 30	107 56 00	6,471	4,654	6,500	6-22-58	3,697 - 3,716	211MNCS, PI
					6,425	1958	3,697 - 3,716	211MNCS, T&C
					6,845	1959	8,235 - 8,265	211NBR, T&C
					6,468	1959	9,025 - 9,037	217DKOT, T&C
					6,668	1959	9,220 - 9,240	221MRSD, T&C
					6,990	1959	9,662 - 9,680	224ENRD, T&C
SB00709525	40 31 30	108 01 00	8,171	8,516	7,700	05-06-68	7,212 - 7,214	211MVRD, PI
SB00710018DAC	40 33 00	108 40 00	7,089	8,300	4,400	08-20-76	8,080 - 8,300	221MRSD, PI
SB00710120CCA	40 32 00	108 46 30	5,895	6,256	4,500	09-16-75	5,804 - 5,828	217CDRM, PI
SB00710317ABA	40 33 30	108 59 30	7,148	5,225	4,500	09-20-73	5,371 - 5,383	217DKOT, PI
SB00808923ADA	40 38 20	107 20 00	6,645	12	6,638	06-01-75	-- --	211LNCE, USGS, S, S
SB00809010DDD	40 39 00	107 28 00	6,389	3,150	6,500	01-10-81	2,483 - 2,530	211LWIS, PI
SB00809014CBB	40 38 30	107 27 30	6,380	3,050	6,600	11-29-81	2,120 - 2,170	211FXHL, PI
SB00809016BB	40 39 06	107 30 09	6,673	5,504	6,610	1964	1,945 - 1,985	211LNCE, T&C
					6,600	03-18-64	2,887 - 2,948	211FXHL, PI
					6,591	1964	2,887 - 2,948	211FXHL, T&C
SB00809031AC	40 37 00	107 31 30	6,620	6,698	5,300	06-22-69	5,348 - 5,406	211MVRD, PI
SB00809034AA	40 36 25	107 28 20	6,317	--	6,557	1957	2,298 - 2,318	211FXHL, T&C
SB00809115CDB	40 38 30	107 35 30	6,931	4,700	5,500	12-24-80	4,280 - 4,375	211LWIS, PI
SB00809116BB	40 38 56	107 36 49	7,058	6,700	6,000	05-23-67	4,472 - 4,496	211LWIS, PI
					6,680	1967	4,472 - 4,496	211LWIS, T&C
					6,700	05-23-67	4,699 - 4,759	211LWIS, PI
					6,592	1967	4,699 - 4,759	211LWIS, T&C
SB00809116DBA	40 38 30	107 36 00	7,117	6,560	6,200	09-22-73	4,390 - 4,440	211LWIS, PI
SB00809126AAC	40 37 30	107 33 30	6,763	4,017	6,300	07-21-79	3,460 - 3,720	211LWIS, PI

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Moffat County--Continued								
SB00809136CAB	40 36 00	107 33 00	6,662	3,560	6,300	02-29-80	3,287 - 3,445	211LWIS, PI
SB00809219BB	40 38 30	107 46 00	6,733	4,151	6,500	03-25-74	3,930 - 4,010	211MVRD, PI
SB00809312CCC	40 39 30	107 47 00	6,668	4,542	6,500	11-11-75	1,655 - 1,668	211LNCE, PI
					6,600	11-11-75	4,389 - 4,418	211MVRD, PI
SB00809322DBC	40 37 46	107 48 02	6,500	400	6,469	07-29-77	120 - 160	211MVRD, USGS, S
							190 - 240	
							260 - 280	
SB00809324AC	40 38 00	107 46 30	6,769	4,371	6,600	03-26-64	4,150 - 4,250	211MVRD, PI
SB00809326DBC	40 37 48	107 48 10	6,923	4,200	6,600	11-17-60	3,812 - 3,822	211MVRD, PI
					6,609	1960	3,812 - 3,824	211MVRD, T&C
SB00809329CAA	40 36 54	107 51 34	6,440	655	6,436	06-27-78	235 - 340	211MVRD, USGS, S, S
SB00809330DCA	40 35 42	107 52 22	6,606	600	6,508	06-27-78	360 - 655	211MVRD, USGS, S, S
							300 - 400	
							540 - 560	
							600 - 680	
SB00809425DCC	40 36 35	107 53 32	6,580	600	6,524	07-25-78	80 - 160	211MVRD, USGS, S, S
							220 - 260	
							440 - 480	
SB00809529AA	40 36 43	108 04 44	6,200	6,525	4,800	04-29-59	6,050 - 6,057	211MVRD, PI
					6,652	1959	6,057 - 6,104	211MVRD, T&C
SB00909123ADB	40 43 00	107 33 30	6,674	4,526	6,500	03-31-69	3,973 - 4,020	211LWIS, PI
SB00909231AC	40 41 35	107 45 57	7,055	—	6,073	1961	7,268 - 7,306	211MVRD, T&C
SB00909312ACC	40 45 00	107 46 30	7,130	9,246	5,700	10-15-73	6,889 - 6,927	211LWIS, PI
SB00909613DA	40 44 00	108 07 30	6,304	9,191	5,900	01-18-83	8,907 - 8,952	211FXHL, PI
SB00909621CA	40 43 36	108 10 46	5,904	10,772	7,500	09-10-59	8,908 - 8,948	211LWIS, PI
SB00909627DD	40 42 30	108 10 00	6,095	8,830	6,147	1959	8,908 - 8,948	211LWIS, T&C
SB01009028CC	40 47 22	107 29 48	7,319	—	500	10-13-60	8,446 - 8,470	211LNCE, PI
					6,610	1963	4,397 - 4,467	211LWIS, T&C
SB01009112BB	40 50 24	107 33 31	6,758	—	7,544	1963	6,374 - 6,675	211MVRD, T&C
					6,693	1959	3,825 - 3,850	211LNCE, T&C
SB01009125BCC	40 47 30	107 33 00	6,725	6,535	6,000	11-27-74	6,103 - 6,123	211MVRD, PI
SB01009215ACC	40 49 30	107 42 00	6,717	8,039	3,900	09-30-75	7,969 - 8,039	211MVRD, PI
SB01009318BB	40 49 51	107 53 04	6,890	—	6,666	1959	7,085 - 7,166	211LNCE, T&C
					8,312	1959	7,818 - 7,873	211LWIS, T&C
					8,168	1959	9,053 - 9,349	211MVRD, T&C
SB01009411DC	40 50 00	107 54 00	6,629	9,110	7,184	1959	9,095 - 9,167	211MVRD, T&C
SB01009413BAC	40 50 00	107 53 30	6,740	11,670	6,400	08-05-75	6,905 - 7,023	211FXHL, PI
SB01009415BCD	40 49 26	107 56 27	6,780	8,124	6,300	05-25-75	11,320 - 11,393	211MVRD, PI
					6,700	02-02-72	7,215 - 7,271	211FXHL, PI
					6,776	1971	7,215 - 7,271	211FXHL, T&C
SB01009416AA	40 49 57	107 56 49	6,750	8,253	6,500	12-26-68	7,232 - 7,267	211LNCE, PI
					6,807	1968	7,232 - 7,267	211FXHL, T&C
SB01009421AAC	40 49 00	107 56 00	6,803	8,250	6,500	10-20-73	7,335 - 7,395	211FXHL, PI
SB01009422AA	40 48 57	107 55 51	6,733	—	6,852	1967	7,008 - 7,050	211FXHL, T&C
SB01009422AAC	40 49 00	107 55 00	6,733	9,492	6,300	02-24-68	7,015 - 7,057	211LNCE, PI
SB01009423BBD	40 49 00	107 54 30	6,774	8,025	6,400	12-09-74	7,142 - 7,274	211FXHL, PI
SB01009902BA	40 51 27	108 29 21	8,017	11,241	6,800	1960	11,152 - 11,241	211MVRD, PI
					8,147	1960	11,152 - 11,241	211MVRD, T&C
SB01009907ACD	40 50 30	108 34 00	7,454	11,730	1,600	12-01-82	10,360 - 10,438	211MVRD, PI
SB01109031BB	40 52 05	107 32 30	6,877	7,520	6,600	01-09-64	3,680 - 3,765	211LWIS, PI
					6,676	1963	3,680 - 3,765	211LNCE, T&C
					6,700	01-09-64	6,518 - 6,537	211MVRD, PI
SB01109103DB	40 56 17	107 35 44	6,603	—	7,197	1964	6,518 - 6,537	211MVRD, T&C
					7,125	1958	6,670 - 6,703	211MVRD, T&C
					3,906	1958	8,182 - 8,229	211MVRD, T&C
SB01109110ADA	40 55 07	107 35 03	6,542	4,354	6,600	11-03-71	3,642 - 3,675	211FRHS, PI
					6,651	1971	3,642 - 3,675	211LNCE, T&C
SB01109326DB	40 53 00	107 47 30	6,778	8,750	5,800	06-17-76	8,518 - 8,616	211MVRD, PI
SB01109431BDB	40 52 30	107 59 00	6,650	10,100	7,300	12-29-80	9,686 - 9,743	211MVRD, PI
SB01109017A	40 55 00	108 39 30	6,425	6,951	4,200	12-12-65	6,697 - 6,716	211MVRD, PI
SB01110109ACD	40 55 14	108 45 13	7,043	—	7,103	1953	5,256 - 5,299	211MVRD, T&C
					6,703	1953	5,955 - 5,990	211MVRD, T&C
SB01110110ABC	40 56 00	108 44 30	6,961	5,371	5,700	05-07-71	5,282 - 5,371	211MVRD, PI
SB01110219AB	40 54 01	108 54 46	8,500	—	6,039	1976	10,838 - 10,943	211DROT, T&C
SB01110219BBA	40 54 00	108 55 00	8,480	13,810	5,900	04-10-76	10,838 - 10,943	211DROT, PI
SB01208924BAD	40 59 00	107 19 30	6,955	3,032	7,000	10-26-72	2,794 - 2,805	211MNCS, PI
SB01209118AB	40 59 17	107 38 55	6,369	3,925	6,600	09-13-64	3,129 - 3,265	211LNCE, PI
					6,607	1964	3,129 - 3,265	211LNCE, T&C
					5,500	09-13-64	3,555 - 3,664	211LNCE, PI
					6,656	1964	3,555 - 3,664	211LNCE, T&C
SB01209122ADD	40 58 30	107 34 30	6,538	4,297	6,900	01-11-60	3,261 - 3,297	211LNCE, PI
SB01209127BC	40 57 38	107 35 36	6,608	—	7,483	1960	3,514 - 3,524	211LNCE, T&C
SB01209131BA	40 56 52	107 38 57	6,398	6,776	6,600	06-10-64	3,845 - 3,978	211FXHL, PI
					6,603	1964	3,845 - 3,978	211LWIS, T&C
SB01209213 01	40 59 30	107 39 30	6,328	3,925	6,400	09-22-66	3,510 - 3,540	211FXHL, PI
SB01209213 02	40 59 43	107 40 09	6,338	—	6,574	1965	3,553 - 3,589	211LNCE, T&C
SB01209216BB	40 59 54	107 43 32	6,215	6,500	6,541	1965	3,553 - 3,589	211LNCE, PI
					6,500	09-01-65	3,554 - 3,589	211LNCE, PI
					1,400	09-01-65	6,002 - 6,034	211MVRD, PI
SB01209422CAA	40 59 05	107 56 06	6,060	8,405	6,600	05-01-62	5,692 - 5,740	211LNCE, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Moffat County--Continued								
SB01209422CAA					5,700	05-01-62	6,039 - 6,083	211LNCE, PI
SB01209521	40 59 12	108 04 07	6,385	--	5,669	1967	6,838 - 6,869	211LNCE, T&C
					1,945	1967	9,386 - 9,465	211MVRD, T&C
SB01209524AA	40 59 30	108 01 00	6,255	8,110	6,500	11-30-67	6,760 - 6,883	211FXHL, PI
SB01209728DBC	40 57 57	108 17 44	6,620	--	6,736	1953	8,966 - 9,030	211FXHL, T&C
SB01209733DC	40 57 07	108 18 18	6,638	--	6,737	1953	8,025 - 8,050	211LNCE, T&C
					6,925	1953	8,074 - 8,075	211LNCE, T&C
SB01209818DD	40 59 30	108 27 00	6,745	10,202	1,400	10-31-66	9,805 - 9,814	211MVRD, PI
SB01209826DCC	40 58 00	108 23 00	6,927	7,009	6,700	04-01-53	3,514 - 3,524	211LNCE, PI
					6,800	04-01-53	3,690 - 3,704	211IWIS, PI
SB01209919DD	41 00 00	108 32 30	7,236	5,877	2,000	05-29-52	5,229 - 5,246	211LNCE, PI
SB01209921	40 58 58	108 31 48	6,861	--	6,441	1961	7,946 - 8,003	211MVRD, T&C
					5,097	1961	7,959 - 8,029	211MVRD, T&C
SB01209922C	40 59 53	108 32 29	6,933	8,030	800	3-19-62	6,583 - 6,642	211FXHL, PI
					800	3-19-62	6,583 - 6,642	211FXHL, PI
					8,400	03-19-62	7,872 - 7,931	211MVRD, PI
					8,220	1962	7,872 - 7,931	211MVRD, T&C
SB01210022CCB	40 59 00	108 38 30	6,985	14,928	5,800	09-20-82	14,478 - 14,726	220NGT, PI
SB01210024CDA	40 59 00	108 35 00	7,236	5,877	2,300	05-29-52	4,894 - 4,917	211FXHL, PI
SB01210118DC	40 59 30	108 48 00	6,958	7,432	5,300	01-29-66	5,247 - 5,284	211MVRD, PI
SB01210124CCA	40 58 30	108 43 00	6,866	16,760	6,400	12-05-69	16,455 - 16,620	221MRSN, PI
					6,300	12-05-69	16,600 - 16,760	221MRSN, PI
SB00809219BB	40 38 30	107 46 12	6,733	4,151	6,600	03-25-74	2,147 - 2,208	211LNCE, PI
Montezuma County								
NB03302025CDC	37 04 14	108 58 39	4,900	250	4,845	08-01-73	---	217DKOT, USGS, S, S
NB03501601CDD	37 18 51	108 33 54	6,170	610	6,020	09-18-58	460 - 610	221BRSB, CSE
NB03502023BC	37 16 30	109 01 30	5,277	5,970	1,000	04-17-65	5,820 - 5,876	221BLFF, PI
NB03601401DDD	37 24 07	108 20 11	7,370	113	7,325	07-20-75	95 - 113	217DKOT, CSE
NB03601411AD	37 23 41	108 21 17	7,160	110	7,104	10-17-72	66 - 70	217DKOT, CSE
NB03601413BCD	37 22 47	108 20 44	7,000	120	6,965	07-04-75	80 - 120	217DKOT, CSE
NB03601429DDA	37 20 42	108 24 28	6,964	1,370	6,164	11-15-60	1,300 - 1,370	221BRSB, USGS, D, R
NB03601501BBC	37 24 33	108 27 31	6,922	260	6,737	10-24-72	185 - 260	217DKOT, CSE
NB03601634DA	37 17 30	108 35 00	6,075	120	6,031	04-21-72	60 - 120	217DKOT, CSE
NB03601734BAB	37 20 29	108 42 41	5,770	85	5,735	03-28-79	3 - 85	224ENRD, USGS, S, T
NB03601836DAC	37 19 53	108 46 29	5,630	180	5,530	03-29-79	---	227NWJO, USGS, S, T
NB03601936DCC	37 19 44	108 53 32	5,255	96	5,187	03-29-79	---	221SLWS, USGS, S, S
NB03701405DAC	37 29 30	108 24 48	7,110	132	7,100	08-01-73	65 - 132	221SLWS, USGS, S, S
NB03701516ABB	37 28 14	108 30 28	7,000	65	6,980	09-13-59	20 - 65	221MRSN, CSE
NB03701516DAD	37 27 42	108 30 09	6,930	240	6,922	08-01-73	---	221SLWS, USGS, S, S
NB03701531CCC	37 24 55	108 33 07	6,460	120	6,355	08-25-75	100 - 120	217DKOT, CSE
NB03701713CA	37 27 44	108 40 37	6,610	875	5,970	07-10-72	720 - 875	221SLWS, CSE
NB038015314DB	37 30 27	108 24 22	7,520	250	7,320	05-31-68	200 - 250	211MNCS, CSE
NB03801601CCA	37 34 37	108 34 18	6,650	360	6,388	03-02-79	---	224WNKH, USGS, D
NB03801721BBA	37 32 35	108 44 04	6,942	80	6,868	09-01-63	---	217DKOT, USGS
NB03801732CCC	37 30 10	108 45 11	6,890	380	6,675	11-03-64	233 - 380	217DKOT, CSE
NB03801806DAB	37 34 43	108 52 01	6,825	68	6,774	09-18-65	51 - 68	217DKOT, CSE
NB03901731BCD	37 35 52	108 46 01	6,880	905	6,720	07-01-61	800 - 900	224ENRD, CSE
NB03901831AA	37 36 04	108 52 01	6,750	86	6,734	07-22-70	60 - 86	217DKOT, CSE
Montrose County								
NB04501311CCB	38 09 45	108 16 40	7,102	250	7,028	08-22-79	190 - 250	217DKOT, USGS, S, S
NB04501404CDD	38 10 29	108 25 08	6,470	50	6,438	02-21-74	30 - 50	217DKOT, USGS, D
NB04601233ACC	38 12 03	108 11 44	7,830	80	7,796	05-01-74	60 - 80	217BRON, USGS, S, R
NB04601431ABA	38 12 12	108 27 03	6,230	92	6,213	08-17-79	33 - 92	217DKOT, USGS, S, S
NB04601506ADA	38 16 14	108 33 26	5,720	235	5,678	12-20-61	191 - 235	217DKOT, CSE
NB04601508CCA	38 14 52	108 32 12	5,770	290	5,605	07-05-73	---	217DKOT, USGS, D
NB04601511CCB	38 14 57	108 29 51	5,750	265	5,720	01-25-70	234 - 265	221BRSB, CSE
NB04601517AAA	38 14 45	108 32 35	5,790	335	5,640	09-09-62	305 - 335	217DKOT, CSE
NB04700901CAC	38 21 14	107 48 35	6,360	405	6,333	07-15-82	250 - 405	217DKOT, USGS, S, S
NB04700902DBB	38 21 20	107 49 29	6,520	224	6,516	11-19-80	152 - 224	217DKOT, USGS, S, S
NB04701118BAD	38 19 58	108 07 27	9,140	100	9,110	12-03-81	60 - 100	217DKOT, USGS, D, T
NB04701531DCD	38 16 43	108 33 41	5,810	195	5,780	02-28-73	115 - 195	217DKOT, CSE
NB04701614CBB	38 19 31	108 34 04	5,700	260	5,600	02-21-79	200 - 260	217DKOT, CSE
NB04701625ABB01	38 18 17	108 33 56	5,802	202	5,710	05-01-74	---	217BRON, USGS, S, S
NB04701625ABB02	38 18 12	108 34 56	5,880	202	5,820	05-01-72	175 - 198	217DKOT, CSE
NB04701701ABD	38 21 31	108 41 39	5,115	200	5,009	09-04-79	100 - 200	211IWIS, USGS, S, T
NB04701913DAA01	38 19 34	108 54 31	5,030	205	4,885	05-20-72	190 - 205	231CHNL, CSE
NB04701913DAA02	38 19 32	108 54 28	5,130	205	5,016	05-01-74	175 - 205	231CHNL, USGS, S, S
NB04800907BBB	38 26 06	107 54 24	6,030	245	6,000	02-05-65	227 - 245	221BRSB, CSE
NB04800921ACC	38 24 06	107 51 30	6,050	140	6,025	03-17-66	128 - 140	211MNCS, CSE
NB04800921DBC	38 23 46	107 51 42	6,100	140	6,078	05-01-74	52 - 140	217BRQ, USGS, S, S
NB04801001ADB	38 27 02	107 54 44	5,970	180	5,950	11-27-64	131 - 180	217DKOT, USGS, A, R
NB04801001DAC	38 26 43	107 54 40	5,990	180	5,970	11-28-64	131 - 180	217DKOT, CSE
NB04801011AAA	38 26 00	107 55 43	6,105	198	6,091	07-22-82	172 - 198	217DKOT, USGS, S, S
NB04801734BBB	38 22 25	108 43 43	5,033	550	4,913	10-13-57	110 - 550	227GLNC, CSE

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Montrose County--Continued								
NB04801734DBB	38 22 01	108 43 40	5,000	525	4,945	05-23-59	138 - 520	227GLNC, CSE
NB04801734DCB	38 21 45	108 43 44	5,020	516	4,962	02-01-70	---	231WNGT, USGS, S, L
NB04901009CCD	38 31 10	108 00 09	5,737	100	5,720	05-01-74	35 - 100	217BRCN, USGS, S, S
NB04901022CAA	38 29 44	107 58 42	5,840	240	5,838	11-20-80	138 - 240	217DKOT, USGS, S, S
NB05001027DAB	38 34 06	107 58 09	5,455	--	5,500	07-01-76	---	217DKOT, USGS, S, G
NB05001031ABC	38 33 36	108 01 50	5,610	368	5,605	06-22-77	---	217DKOT, USGS, A, R
NB05001124DCC	38 34 43	108 02 49	5,470	265	5,435	05-04-72	223 - 265	217BRCN, CSE
NB05001125AAD	38 34 28	108 02 27	5,490	237	5,555	08-05-82	187 - 237	217DKOT, USGS, S
NB05101032BDB	38 38 44	108 01 00	5,275	933	5,275	07-21-82	0 - 933	217DKOT, USGS, S, R
Ouray County								
NB04500814ACC	38 09 13	107 42 40	7,345	770	7,199	05-01-74	---	217DKOT, USGS, S, S
NB04500911DCB	38 09 48	107 49 31	7,380	210	7,300	03-15-79	105 - 210	211MNCS, USGS, D, R
NB04600913DA	38 14 18	107 48 20	7,520	145	7,470	09-28-60	111 - 145	217BRCN, CSE
NB04600914DBB	38 14 17	107 49 27	7,800	320	7,700	05-22-76	220 - 320	221BRBN, USGS, D, R
NB04700818BBB	38 20 01	107 47 21	6,550	268	6,505	06-22-64	118 - 268	217DKOT, CSE
NB04700818CDD	38 19 14	107 47 47	6,460	272	6,410	12-26-68	165 - 272	217BRQN, CSE
NB04700901BAA	38 21 43	107 48 36	6,240	405	6,215	05-13-64	384 - 405	217BRCN, CSE
NB04700923AAA	38 19 07	107 49 06	6,730	315	6,515	11-12-75	215 - 315	221MRSN, CSE
NB04700924BBB	38 19 06	107 48 52	7,250	302	7,070	07-27-64	269 - 290	221MRSN, CSE
NB04700935BAA	38 17 22	107 49 41	7,150	136	7,042	08-10-70	73 - 136	217BRQN, CSE
Pitkin County								
SC00809023	39 20 29	107 24 33	9,525	--	7,719	1961	5,961 - 5,976	211MVRD, T&C
SC00809034	39 18 42	107 25 40	9,504	--	8,404	1961	4,555 - 4,613	211MVRD, T&C
SC00908508ACC	39 17 06	106 54 07	7,280	95	7,250	04-17-71	55 - 95	211MNCS, CSE
SC00908520ADD	39 20 40	106 53 57	9,880	195	9,850	06-04-73	153 - 195	211MNCS, CSE
SC00908520DA	39 15 12	106 53 55	8,080	264	7,850	12-02-74	230 - 264	211MNCS, CSE
SC00908521CBB	39 20 27	106 53 41	9,710	415	9,690	06-26-73	20 - 415	211MNCS, CSE
SC00908528AAC	39 20 02	106 50 37	6,900	127	6,820	08-09-70	100 - 127	211MNCS, CSE
SC00908528BA	39 14 43	106 53 21	7,660	175	7,550	07-31-74	150 - 175	211MNCS, CSE
SC00908528BDD	39 19 49	106 53 25	6,930	110	6,850	02-08-70	80 - 110	211MNCS, CSE
SC00908531ACC	39 18 56	106 55 24	7,850	241	7,670	04-22-70	192 - 241	211MNCS, CSE
SC00908528ACD	39 14 33	107 00 15	6,550	98	6,475	07-25-70	78 - 98	211MNCS, CSE
SC01008503DC	39 12 21	106 51 55	8,135	370	7,895	05-13-77	330 - 370	211MNCS, CSE
Rio Blanco County								
SB001092228AC	40 01 53	107 43 15	6,715	100	6,685	04-22-82	80 - 100	211MNCS, USGS, S, S
SB00109228BCA	40 01 49	107 43 18	6,700	80	6,696	04-23-82	60 - 80	211MNCS, USGS, S, S
SB00109320DDA	40 02 09	107 50 26	6,398	148	6,390	04-01-73	---	217BRCN, USGS, S, S
SB00109320DDD	40 02 07	107 50 27	6,382	41	6,372	04-28-73	39 - 41	217DKOT, USGS, S, S
SB00109327ABC	40 01 52	107 48 35	6,410	58	6,410	07-02-82	---	211FRNR, USGS, S
SB00109327ABD	40 01 50	107 48 26	6,415	36	6,419	07-01-82	---	211FRNR, USGS, S, S
SB00109334CAB	40 00 42	107 48 49	6,435	80	6,410	04-15-82	60 - 80	211FRNR, USGS, S, S
SB00109419DDC	40 02 06	107 58 04	6,100	240	6,047	01-14-81	200 - 240	211MVRD, USGS, S, T
SB00109428ACD02	40 01 37	107 56 20	6,250	100	6,178	08-11-82	70 - 100	211MVRD, USGS, S, T
SB00109428BBD	40 01 27	107 56 21	6,210	50	6,190	06-29-81	35 - 50	211MNCS, USGS, S, S
SB00109429RAD	40 01 42	107 58 01	6,220	180	6,180	07-20-79	---	211MVRD, USGS, D, R
SB00109429BBD	40 01 24	107 57 30	6,200	100	6,136	07-26-79	80 - 100	211MVRD, USGS
SB00110005DD	40 04 30	108 38 00	6,277	3,010	5,500	06-18-63	2,012 - 2,025	211SEGO, PI
SB00110006AAA	40 04 39	108 39 43	6,132	6,960	5,400	11-11-71	6,636 - 6,663	217DKOT, PI
5,668	1971	6,636 - 6,663	217DKOT, T&C					
SB00111010QADA	40 05 00	108 46 00	5,395	6,647	5,700	05-05-77	3,970 - 3,998	217DKOT, PI
SB00110130QAC	40 01 09	108 46 34	5,443	--	5,908	1956	5,737 - 5,772	217DKOT, T&C
SB00110211ACD	40 04 00	108 48 30	5,372	7,460	5,500	01-09-69	4,138 - 4,166	217DKOT, PI
SB001110214	40 02 55	108 48 34	6,071	--	5,841	1960	4,232 - 4,250	221MRSN, PI
SB001110315	40 02 53	108 56 23	5,292	--	5,439	1968	3,165 - 3,355	211CSLG, T&C
SB00209206BDC	40 10 00	107 45 30	8,176	7,112	6,200	08-05-69	7,000 - 7,010	221MRSN, PI
SB00209206CB	40 10 00	107 45 30	8,532	7,392	6,400	10-23-66	7,345 - 7,362	217DKOT, PI
SB00209206CCA	40 10 00	107 45 30	8,542	13,070	5,300	03-17-81	7,896 - 7,949	224ENRD, PI
SB00209206CDC	40 09 30	107 45 30	8,545	7,880	6,600	09-07-66	7,270 - 7,282	217DKOT, PI
6,500	6,500	7,296 - 7,314	217DKOT, PI					
SB00209207BBD	40 09 16	107 45 25	8,199	--	6,574	1962	7,000 - 7,027	217DKOT, T&C
SB00209207BB	40 09 30	107 45 30	8,498	7,393	6,600	12-10-66	7,292 - 7,305	217DKOT, PI
SB00209208BD	40 09 09	107 44 10	7,448	--	6,588	1959	6,415 - 6,449	217DKOT, T&C
SB00209301	40 10 18	107 46 52	8,300	--	6,523	1967	7,006 - 7,018	217DKOT, T&C
5,382	5,382	7,027 - 7,047	217DKOT, T&C					
SB00209301ADD	40 10 20	107 46 44	8,463	7,400	6,500	12-21-67	7,248 - 7,275	217DKOT, PI
6,528	6,528	1967	217DKOT, T&C					
SB00209301CB	40 10 13	107 46 39	8,542	7,680	6,100	10-23-72	7,550 - 7,618	217DKOT, PI
6,117	6,117	7,550 - 7,618	217DKOT, T&C					
SB00209312AA	40 09 30	107 46 00	8,600	7,517	6,500	07-05-67	7,361 - 7,407	217DKOT, PI
6,800	6,800	7,398 - 7,432	217DKOT, PI					
SB00209404CD	40 10 00	107 56 30	6,911	10,675	6,300	07-29-61	7,648 - 7,714	217DKOT, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Rio Blanco County--Continued								
SB00209417DDB	40 08 30	107 57 00	6,890	13,075	6,200	12-03-71	12,308 - 12,445	217DKOT, PI
SB00209734DD	40 05 38	108 15 47	5,699	--	6,378	1952	1,742 - 1,772	211LWIS, T&C
SB00210131AD	40 05 30	108 46 00	5,237	6,517	5,700	05-14-77	3,784 - 3,794	217DKOT, PI
SB00210131DA	40 05 30	108 46 00	5,244	6,700	5,800	05-05-77	3,770 - 3,786	217DKOT, PI
					5,900	05-05-77	3,804 - 3,834	217DKOT, PI
SB00210131DB	40 05 30	108 46 30	5,227	6,505	5,700	05-05-77	5,564 - 5,590	231SRMP, PI
SB00210204DC	40 09 30	108 50 30	5,492	5,448	5,800	11-03-63	3,660 - 3,687	217DKOT, PI
SB00210208	40 09 02	108 51 56	5,383	--	5,739	1963	4,618 - 4,670	217DKOT, T&C
SB00210217BA	40 08 08	108 51 56	5,395	7,727	5,763	1964	3,965 - 4,013	217DKOT, T&C
					5,700	07-18-64	3,948 - 3,962	217DKOT, PI
SB00210232BA	40 05 33	108 51 58	5,238	3,485	5,700	07-18-64	3,990 - 4,010	217DKOT, PI
					5,700	01-28-66	2,955 - 2,962	217DKOT, T&C
SB00210304CAD	40 09 30	108 57 30	6,154	5,717	5,800	06-05-77	4,880 - 4,915	211MNCS, PI
					5,900	06-05-77	5,135 - 5,175	217CDRM, PI
SB00210305CAC	40 09 30	108 59 00	5,930	5,085	5,800	06-05-77	5,385 - 5,420	221MRSN, PI
SB00210307BBB	40 09 46	109 00 22	5,578	--	5,700	05-02-73	4,796 - 4,842	217DKOT, PI
					5,515	10-01-72	--- ---	211MVRD, USGS, S, S
SB00210311CB	40 09 00	108 55 30	5,618	6,844	5,600	02-07-74	4,083 - 4,110	217DKOT, PI
SB00308725DB	40 11 00	107 09 30	8,833	5,170	7,100	10-20-61	4,170 - 4,750	217DKOT, PI
					7,200	10-20-61	4,791 - 5,195	224ENRD, PI
SB00309023DD	40 12 30	107 27 30	7,908	6,183	6,200	09-09-64	4,815 - 4,870	231SRMP, PI
SB00309423DDD	40 12 30	107 53 30	8,215	7,020	6,200	03-03-70	6,538 - 6,580	217DKOT, PI
SB00309427	40 11 53	107 55 21	8,382	--	8,300	03-03-70	6,995 - 7,010	221MRSN, PI
SB00309427CB	40 12 00	107 55 30	8,348	7,230	6,543	1966	6,520 - 6,632	217DKOT, T&C
SB00309433AB	40 11 30	107 56 00	8,109	7,020	6,500	01-17-67	6,520 - 6,632	217DKOT, PI
					3,500	06-23-64	6,800 - 6,815	221MRSN, PI
SB00309725BDD	40 12 00	108 14 00	6,160	7,019	7,000	01-02-79	6,856 - 6,880	221MRSN, PI
SB00309730AB	40 11 00	108 19 30	5,703	3,830	6,000	06-05-65	6,244 - 6,288	211MVRD, PI
SB00310328CAC	40 11 30	108 58 00	5,910	5,582	5,800	10-03-72	3,686 - 3,700	211MNCS, PI
SB00310425DRC	40 11 30	109 00 30	5,769	5,500	5,800	01-09-73	5,354 - 5,382	217DKOT, PI
					5,186 - 5,203			217DKOT, PI
SB00310436ABC	40 11 00	109 01 00	5,763	8,282	5,600	03-23-70	5,048 - 5,090	217DKOT, PI
SB00310436AC	40 10 34	109 01 03	5,782	--	5,201	03-23-70	5,230 - 5,258	221MRSN, PI
SB00310436AD	40 10 36	109 00 50	--	--	5,931	1956	5,006 - 5,071	221MRSN, T&C
					5,807	1955	5,150 - 5,220	221MRSN, T&C
					5,807	1955	6,077 - 6,132	227NWJO, T&C
SC00109420DBD	39 57 03	107 58 01	6,760	160	6,640	04-20-81	120 - 160	211MVRD, USGS, S, T
SC00110019DC	39 56 30	108 39 30	7,480	8,500	5,500	06-21-82	8,287 - 8,347	217DKOT, PI
SC00110214DC	39 57 34	108 48 42	6,071	10,984	4,794	1960	2,552 - 2,672	211MNCS, T&C
SC00110228AC	39 55 30	108 51 00	6,073	3,028	5,500	11-28-59	1,378 - 1,410	211CSLG, PI
					5,500	11-28-59	1,410 - 1,430	211MNCS, PI
SC00110228CDB	39 56 00	108 52 30	6,134	6,260	5,500	05-02-73	5,784 - 5,817	217DKOT, PI
SC00110309BA	39 58 30	108 58 00	5,861	7,750	5,800	12-04-72	1,018 - 1,144	211MVRD, PI
SC00209713AC	39 52 30	108 14 00	7,250	12,752	7,000	04-24-62	9,426 - 9,460	211MVRD, PI
SC00210210BD	39 53 00	108 50 00	6,525	3,224	5,600	11-21-60	1,536 - 1,576	211CSLG, PI
					5,503	1959	4,989 - 5,025	217DKOT, T&C
SC00210226DC	39 50 12	108 48 32	6,503	7,376	5,600	10-26-59	5,001 - 5,032	217DKOT, PI
					6,389	1959	5,695 - 5,723	221MRSN, T&C
SC00210307BD	39 52 00	108 59 00	7,129	4,417	5,600	07-18-65	2,911 - 2,961	211CSLG, PI
SC00210412AC	39 52 53	109 01 03	6,975	--	5,496	1956	7,853 - 7,913	224ENRD, T&C
					5,600	1954	2,387 - 2,520	211MVRD, T&C
SC00210412BCA	39 52 47	109 01 11	6,903	--	5,653	1954	4,825 - 4,936	211MVRD, PI
SC00309926AB	39 46 30	108 29 30	7,058	8,956	6,100	04-19-57	5,069 - 5,115	211MVRD, PI
SC00309928AC	39 45 30	108 30 30	8,192	7,324	6,500	08-15-61	6,342 - 6,377	211MVRD, PI
SC00310103CA	39 48 44	108 43 04	6,556	--	6,061	1959	1,005 - 1,060	211MVRD, T&C
					6,434	1959	3,434 - 3,660	211MVRD, T&C
SC00310207AAB	39 48 18	108 52 43	7,030	4,515	5,662	1959	5,700 - 5,767	224CRTS, T&C
SC00310216DDC	39 46 46	108 50 43	7,936	--	5,300	02-04-60	2,140 - 2,183	211MVRD, T&C
					7,368	1958	2,820 - 2,941	211MNCS, PI
SC00310312ABB	39 48 00	108 54 00	6,331	6,660	5,500	09-24-75	1,680 - 1,835	211MVRD, T&C
SC00410002ACC	39 43 30	108 35 00	7,503	9,013	7,200	10-11-69	8,788 - 8,824	211CRCSU, PI
SC00410106CA	39 43 30	108 46 30	7,235	6,615	5,700	02-06-65	6,557 - 6,615	224ENRD, PI
SC00410201BC	39 43 51	108 47 47	6,485	6,065	4,534	1964	5,019 - 5,048	217DKOT, T&C
					5,600	08-22-64	5,930 - 6,015	224ENRD, PI
					5,607	1964	5,930 - 6,015	224ENRD, T&C
SC0041^207DCD	39 42 24	108 53 00	8,018	7,990	5,100	11-20-59	7,416 - 7,480	221MRSN, PI
					5,500	11-20-59	7,714 - 7,732	221MRSN, PI
SC00410222CBD	39 40 30	108 50 30	7,654	6,634	4,820	1959	7,950 - 7,990	224ENRD, T&C
					8,000	08-20-80	4,163 - 4,181	221MRSN, PI
SC00410326AC	39 40 00	108 55 30	7,012	6,985	5,200	11-28-60	6,236 - 6,294	217DKOT, PI
SC00410327AA	39 40 14	108 56 20	6,669	--	6,295	1958	916 - 1,022	211MVRD, T&C
					5,869	1958	2,123 - 2,157	211MVRD, T&C
					3,506	1958	5,890 - 5,931	217DKOT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Rio Blanco County--Continued								
SC00410327AA					5,141	1958	5,992 - 6,024	217DKOT, T&C
SC00410328DA	39 40 00	108 57 30	6,772	7,015	5,100	09-01-59	6,068 - 6,177	217DKOT, PI
SC00410413ADC	39 41 30	109 01 00	6,135	6,651	5,100	09-01-59	6,215 - 6,255	217DKOT, PI
					3,400	04-10-82	6,422 - 6,651	217DKOT, PI
Routt County								
SB00208511CAB	40 09 21	106 53 46	7,900	110	7,891	05-09-78	12 - 110	211MNCS, USGS, S, S
SB00308635ACC	40 10 59	107 00 42	8,346	4,567	7,200	09-09-68	3,647 - 3,672	217DKOT, PI
SB00308635CCD	40 10 53	107 00 52	8,200	112	7,249	1968	3,647 - 3,672	217DKOT, T&C
					8,150	05-11-78	51 - 57	211MNCS, USGS, S, S
							75 - 81	
SB00308717BCC	40 13 36	107 11 16	10,084	4,362	7,100	09-27-69	106 - 112	217DKOT, PI
					7,165		4,268 - 4,288	217DKOT, T&C
SB00308717DAC	40 13 30	107 10 30	9,559	4,943	7,300	11-02-57	4,745 - 4,773	231SRMP, PI
SB00408612CBD	40 19 35	106 59 54	7,240	750	7,196	07-07-78	250 - 750	211MVRD, USGS, S, S
SB00408614CDD02	40 18 50	107 00 33	7,250	140	7,111	10-01-75	35 - 140	211ILES, USGS, S, S
SB00408622CBB	40 18 01	107 01 51	7,380	12	7,376	05-09-78	0 - 12	211MVRD, USGS, S, S
SB00408707DAA	40 19 44	107 12 00	7,252	—	6,872	1955	2,700 - 2,766	217DKOT, T&C
SB00408908BD	40 19 19	107 24 34	6,662	—	6,620	1969	3,251 - 3,260	217DKOT, T&C
SB00408916CCC	40 17 30	107 24 00	6,787	4,200	6,600	03-21-82	2,934 - 2,975	217DKOT, PI
					6,600		2,934 - 2,975	217DKOT, PI
					6,300		3,548 - 3,557	224ENRD, PI
					5,900		3,549 - 3,560	224ENRD, PI
SB00408917DA	40 18 37	107 24 26	6,705	4,868	6,600	10-22-64	2,988 - 3,031	217DKOT, PI
					6,599	1964	2,988 - 3,031	217DKOT, T&C
SB00408921AD01	40 17 42	107 23 45	6,859	4,040	6,600	08-21-64	2,321 - 2,359	211FRNR, PI
					6,245	1964	2,730 - 2,778	217DKOT, T&C
					6,631	1964	2,793 - 2,813	217DKOT, T&C
SB00408921AD 02	40 17 42	107 23 45	6,835	—	6,700	08-21-64	2,798 - 2,812	217DKOT, PI
					6,328	1956	4,045 - 4,080	231SRMP, T&C
SB00408929BBB	40 16 42	107 24 38	6,770	2,994	6,600	12-13-71	2,838 - 2,850	217DKOT, PI
					6,647	1971	2,838 - 2,850	217DKOT, T&C
					6,573	1971	2,867 - 2,874	217DKOT, T&C
SB00408930ACA	40 16 58	107 25 46	6,835	—	6,681	1956	2,910 - 2,923	217DKOT, T&C
SB00508518ACA	40 23 34	106 57 46	6,790	80	6,740	05-18-78	---	211MVRD, USGS, S
SB00508636BAA02	40 21 13	106 59 05	7,080	750	7,071	07-07-78	250 - 750	211MVRD, USGS, S, S
SB00508636CAC	40 20 40	106 59 10	7,160	716	7,120	07-07-78	280 - 300	211MVRD, USGS, S, S
SB00508703DAA	40 25 11	107 07 06	6,780	350	6,780	05-26-79	590 - 716	211MVRD, USGS, S, S
SB00508703DAC	40 25 04	107 07 37	6,835	260	6,835	10-31-79	190 - 290	211MVRD, USGS, S, R
SB00508717ADC01	40 23 32	107 09 57	7,555	90	7,526	09-18-80	50 - 90	211MVRD, USGS, -, S
SB00508717ADC02	40 23 32	107 09 57	7,555	109	7,531	09-18-80	102 - 109	211MVRD, USGS, S, S
SB00508717BCC01	40 23 33	107 10 42	7,390	104	7,310	09-07-80	92 - 104	211MVRD, USGS, S, S
SB00508717BCC02	40 23 33	107 10 42	7,390	80	7,316	09-07-80	50 - 80	211MVRD, USGS, S, S
SB00508717BC01	40 23 20	107 10 45	7,540	100	7,452	08-21-80	96 - 100	211MVRD, USGS, S, S
SB00508719CBC02	40 23 20	107 10 45	7,540	86	7,456	08-21-80	56 - 86	211MVRD, USGS, S, S
SB00508719DCA01	40 23 19	107 09 55	7,750	25	7,728	09-18-80	5 - 25	211MVRD, USGS, S, S
SB00508719DCA02	40 23 19	107 09 55	7,750	43	7,712	09-18-80	35 - 43	211MVRD, USGS, S, S
SB00508718CAC01	40 23 16	107 11 43	7,200	39	7,196	10-20-80	4 - 39	211MVRD, USGS, S, S
SB00508718CAC02	40 23 17	107 11 41	7,200	40	7,189	10-20-80	5 - 40	211MVRD, USGS, S, S
SB00508719ABA02	40 22 57	107 11 16	7,340	62	7,337	08-21-80	37 - 62	211MVRD, USGS, S, S
SB00508719ABA01	40 22 59	107 11 32	7,235	44	7,230	10-20-80	5 - 39	211MVRD, USGS, S, S
SB00508719ABA02	40 22 58	107 11 32	7,235	59	7,230	10-20-80	5 - 59	211MVRD, USGS, S, S
SB00508719ABA03	40 22 57	107 11 31	7,240	45	7,235	10-20-80	5 - 40	211MVRD, USGS, S, S
SB00508719CCB01	40 22 31	107 11 37	7,350	40	7,341	10-20-80	5 - 35	211MVRD, USGS, S, S
SB00508719CCB02	40 22 31	107 11 35	7,350	45	7,338	10-20-80	5 - 40	211MVRD, USGS, S, S
SB00508719CCB03	40 22 33	107 11 35	7,350	20	7,337	10-20-80	10 - 20	211MVRD, USGS, S, S
SB00508719CCB04	40 22 32	107 11 35	7,350	20	7,336	10-20-80	5 - 20	211MVRD, USGS, S, S
SB00508719CDC01	40 22 11	107 11 41	7,355	40	7,349	10-20-80	5 - 40	211MVRD, USGS, S, S
SB00508719CDC02	40 22 10	107 11 40	7,355	40	7,349	10-20-80	5 - 40	211MVRD, USGS, S, S
SB00508719CDC03	40 22 10	107 11 38	7,365	30	7,356	10-20-80	3 - 30	211MVRD, USGS, S, S
SB00508719DBA01	40 22 31	107 11 16	7,580	133	7,461	08-21-80	103 - 133	211MVRD, USGS, S, S
SB00508719DBA02	40 22 31	107 11 16	7,580	146	7,471	08-21-80	140 - 146	211MVRD, USGS, S, S
SB00508719DBA03	40 22 31	107 11 16	7,580	135	7,458	10-15-80	115 - 135	211MVRD, USGS, S, S
SB00508719DBA04	40 22 31	107 11 16	7,580	135	7,445	10-15-80	115 - 135	211MVRD, USGS, S, S
SB00508719DBA05	40 22 31	107 11 16	7,580	151	7,454	10-15-80	141 - 151	211MVRD, USGS, S, S
SB00508719DBA06	40 22 31	107 11 16	7,580	151	7,453	10-15-80	141 - 151	211MVRD, USGS, S, S
SB00508719DBA07	40 22 31	107 11 16	7,580	170	7,420	10-15-80	160 - 170	211MVRD, USGS, S, S
SB00508720BBA01	40 22 57	107 10 43	7,690	27	7,664	08-21-80	12 - 27	211MVRD, USGS, S, S
SB00508720BBA02	40 22 57	107 10 43	7,690	37	7,667	08-21-80	33 - 37	211MVRD, USGS, S, S
SB00508729BBA	40 22 03	107 10 42	7,975	65	7,911	08-21-80	15 - 65	211MVRD, USGS, S, S
SB00508907CBB	40 24 15	107 18 44	6,670	85	6,662	05-10-78	67 - 85	211IWIS, USGS, S, S
SB00508811CDC	40 23 22	107 13 27	7,095	—	6,725	1960	1,550 - 1,569	211MNCS, T&C
SB00508822B	40 22 30	107 15 00	7,238	8,879	6,400	1960	2,925 - 2,965	211MNCS, T&C
					6,400	1970	7,553 - 7,593	217DKOT, T&C
					6,561	1970	7,551 - 7,600	224ENRD, PI
SB00508908CC	40 23 20	107 24 40	7,645	—	6,558	1961	7,490 - 7,518	217DKOT, T&C
SB00508917CA	40 22 56	107 24 05	—	—	6,748	1970	3,626 - 3,777	211MNCS, T&C
					6,561	1970	7,553 - 7,593	217DKOT, T&C
					6,564	1970	7,699 - 7,722	217DKOT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Routt County--Continued								
SB00608509DAD	40 29 20	106 55 07	6,630	400	6,534	02-07-78	320 - 400	211MNCS, USGS, S, T
SB00608512BCA	40 29 41	106 52 31	6,760	265	6,730	05-16-78	---	211MNCS, USGS, O, R
SB00608527BBB	40 26 51	106 54 53	6,834	—	6,821	1959	2,296 - 2,330	224ENRD, T&C
SB00608507DBD	40 29 23	107 04 23	6,465	150	6,454	11-01-05	---	211MVRD, USGS
SB00608509DAB	40 29 29	107 01 59	6,550	150	6,548	05-12-78	---	211MVRD, USGS, S, S
SB00608523ABA	40 28 09	106 59 55	6,600	260	6,450	05-18-78	---	211MVRD, USGS, S, E
SB00608525AAA	40 26 51	106 58 40	6,934	—	5,627	1957	4,200 - 4,300	211NBRR, T&C
					5,993	1957	4,464 - 4,491	211NBRR, T&C
					6,840	1957	5,565 - 5,593	211DKOT, T&C
SB00608525BAC	40 27 10	106 59 14	6,600	116	6,551	05-18-78	---	211MVRD, USGS, S, -
SB00608526DB	40 26 35	107 00 39	6,891	5,590	7,000	11-13-59	5,227 - 5,375	217DKOT, PI
					6,994	1959	5,227 - 5,357	217DKOT, T&C
					6,917	1959	5,438 - 5,590	221MRSN, T&C
SB00608707ACC	40 29 33	107 11 22	6,496	43	6,465	12-20-78	33 - 43	211IWIS, USGS, S, S
SB00608707ACD01	40 29 33	107 11 13	6,498	42	6,470	12-20-78	32 - 42	211IWIS, USGS, S, S
SB00608707ACD02	40 29 34	107 11 13	6,497	43	6,465	12-20-78	33 - 43	211IWIS, USGS, S, S
SB00608707ACD03	40 29 37	107 11 14	6,487	35	6,463	12-20-78	25 - 35	211IWIS, USGS, S, S
SB00608707ACD01	40 29 32	107 11 01	6,497	41	6,465	12-19-78	30 - 41	211IWIS, USGS, S, S
SB00608707ACD02	40 29 33	107 11 02	6,491	36	6,471	12-19-78	25 - 36	211IWIS, USGS, S, S
SB00608707ACD03	40 29 33	107 11 07	6,490	36	6,464	12-20-78	26 - 36	211IWIS, USGS, S, S
SB00608707ADC04	40 29 33	107 11 07	6,486	29	6,465	12-19-78	19 - 29	211IWIS, USGS, S, S
SB00608707ADD	40 29 35	107 10 53	6,493	38	6,464	12-19-78	28 - 38	211IWIS, USGS, S, S
SB00608707DA01	40 29 30	107 10 51	6,495	37	6,466	12-19-78	27 - 37	211IWIS, USGS, S, S
SB00608707DA02	40 29 30	107 10 52	6,495	38	6,466	12-19-78	28 - 38	211IWIS, USGS, S, S
SB00608707DAB	40 29 29	107 11 03	6,494	36	6,468	12-05-78	26 - 36	211IWIS, USGS, S, S
SB00608707DBB	40 29 32	107 11 20	6,500	49	6,464	12-20-78	39 - 49	211IWIS, USGS, S, S
SB00608707DBC01	40 29 24	107 11 20	6,494	39	6,466	12-20-78	29 - 39	211IWIS, USGS, S, S
SB00608707DBC02	40 29 24	107 11 22	6,498	42	6,465	12-20-78	32 - 42	211IWIS, USGS, S, S
SB00608707DCC	40 29 12	107 11 24	6,506	45	6,468	12-05-78	35 - 45	211IWIS, USGS, S, S
SB00608708CB01	40 29 21	107 10 40	6,504	42	6,468	12-19-78	32 - 42	211IWIS, USGS, S, S
SB00608708CB02	40 29 22	107 10 40	6,502	40	6,468	12-19-78	30 - 40	211IWIS, USGS, S, S
SB00608708CCD01	40 29 08	107 10 37	6,511	50	6,474	12-20-78	40 - 50	211IWIS, USGS, S, S
SB00608708CCD02	40 29 13	107 10 37	6,502	39	6,470	12-20-78	29 - 39	211IWIS, USGS, S, S
SB00608717BAA	40 29 02	107 10 18	6,473	28	6,458	12-20-78	18 - 28	211IWIS, USGS, S, S
SB00608717BAD	40 28 58	107 10 25	6,506	28	6,482	01-11-79	18 - 28	211IWIS, USGS, S, S
SB00608718DAA	40 28 40	107 10 55	6,425	—	6,397	—	---	211IWIS, USGS, S, S
SB00608734ACA01	40 26 16	107 07 48	6,637	142	6,615	10-31-79	132 - 140	211MVRD, USGS, S, S
SB00608734ACA02	40 26 15	107 07 47	6,637	141	6,615	10-31-79	129 - 139	211MVRD, USGS, S, S
SB00608734ADA01	40 26 14	107 07 36	6,760	50	6,717	12-19-79	30 - 50	211MVRD, USGS, S, T
SB00608734ADA02	40 26 12	107 07 37	6,740	44	6,712	12-19-79	22 - 42	211MVRD, USGS, S, T
SB00608734ADB03	40 26 13	107 07 38	6,720	38	6,697	12-19-79	18 - 38	211MVRD, USGS, S, T
SB00608734DAA	40 26 01	107 07 31	6,800	25	6,776	05-26-79	8 - 25	211MVRD, USGS, S, S
SB00608734DBB01	40 25 48	107 07 41	6,730	261	6,692	05-26-79	180 - 261	211MVRD, USGS, S, S
SB00608734DBB02	40 25 48	107 07 29	6,730	78	6,729	05-26-79	0 - 78	211MVRD, USGS, D, S
SB00608813ADD	40 28 45	107 11 59	6,400	35	6,385	—	---	211IWIS, USGS, S, S
SB00608815BCD	40 28 43	107 15 12	6,440	—	6,425	—	---	211IWIS, USGS, S, S
SB00608815BDC	40 28 43	107 15 06	6,430	16	6,421	07-15-79	—	211IWIS, USGS, S, S
SB00608909BB	40 29 30	107 23 00	6,383	6,501	6,000	08-21-59	6,220 - 6,250	211MNCS, PI
SB00608909CAC	40 29 00	107 23 00	6,379	9,974	5,100	01-22-82	9,525 - 9,750	211MNCS, PI
SB00608929CCA	40 26 30	107 24 00	6,746	8,700	6,400	01-29-74	4,160 - 4,260	211LES, PI
SB00708505CAA	40 35 36	106 56 47	6,860	80	6,858	05-17-78	—	211MVRD, USGS, S, S
SB00708525BAD	40 32 24	106 52 15	6,880	60	6,876	06-01-78	—	211MNCS, USGS, S
SB00708525BDD	40 32 15	106 52 23	6,730	275	6,630	06-12-73	100 - 275	211MNCS, CSE
SB00708526ACB	40 32 19	106 53 11	6,800	180	6,770	06-01-78	—	211MNCS, USGS, S, S
SB00708526DBB	40 32 06	106 52 54	6,860	148	6,740	03-25-72	120 - 148	211MNCS, CSE
SB00708606DCD	40 35 16	107 04 25	7,460	235	7,340	08-12-70	85 - 235	211MNCS, USGS, O, R
SB00708614DAB	40 33 51	106 59 42	6,880	12	6,879	05-17-78	—	211MNCS, USGS, S, S
SB00708713A	40 33 36	107 05 42	7,534	5,764	7,250	1962	3,222 - 3,295	211FRNR, T&C
					6,919	1962	3,894 - 3,985	217DKOT, T&C
					6,900	07-24-62	4,018 - 4,061	221MRSP, PI
					6,856	1962	4,018 - 4,061	217DKOT, T&C
					6,900	07-24-62	4,690 - 4,766	221MRSP, PI
					6,878	1962	4,690 - 4,766	224ENRD, T&C
SB00708827CBC01	40 32 00	107 15 24	7,080	24	7,068	10-01-74	—	211MVRD, USGS, S, S
SB00708827CBC02	40 32 00	107 15 25	7,080	75	7,069	10-01-74	—	211MVRD, USGS
SB00708832DDC	40 30 55	107 16 50	6,585	55	6,571	09-01-73	—	211IWIS, USGS, S, S
SB00808517DCA	40 38 55	106 56 34	7,200	135	7,153	05-12-78	41 - 135	211MNCS, USGS, S, S
SB00808519BBA	40 38 43	106 58 15	7,020	40	7,014	05-15-78	22 - 40	211MNCS, USGS, S, S
SB00808520DAC	40 38 10	106 56 30	7,000	225	6,993	05-11-78	19 - 225	211MNCS, USGS, S, R
SB00808613DDC	40 38 43	106 58 35	6,960	75	6,951	05-09-78	20 - 75	211MNCS, USGS, S
SB00808627	40 37 00	107 01 00	7,062	3,284	6,900	06-07-64	1,187 - 1,289	211FRNR, PI
					6,900	06-07-64	1,599 - 1,729	211FRNR, PI
					6,900	06-07-64	2,480 - 2,579	231SRMP, PI
SB00808731LCD	40 35 46	107 11 22	7,145	5,330	7,000	12-19-59	1,606 - 1,752	211MVRD, PI
					6,921	1959	2,415 - 2,513	211MVRD, T&C

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Rouitt County—Continued								
SB00808731CD					6,952	1959	3,500 - 3,560	211MVRD, T&C
SB00908527BBC	40 42 59	106 54 23	7,271	60	7,265	05-11-78	26 - 60	211MNCS, USGS
SB01008726DD	40 47 18	107 06 40	8,537	—	7,497	1959	3,568 - 3,626	211MNCS, T&C
SB01108733CAC	40 51 59	107 09 17	8,350	5,924	7,100	09-20-60	4,730 - 4,785	211ILES, PI
					7,427	1960	4,730 - 4,785	211MVRD, T&C
SB01108824AC	40 53 25	107 12 57	8,019	—	7,254	1964	3,045 - 3,085	211MVRD, T&C
					7,292	1964	3,781 - 3,806	211MVRD, T&C
					7,326	1964	5,092 - 5,112	211MNCS, T&C
SB01208728BB	40 58 23	107 10 12	7,097	—	7,140	1971	1,275 - 1,306	211MVRD, T&C
SB01208728BD	40 58 15	107 10 01	7,186	—	7,720	1971	3,884 - 4,040	211BNBR, T&C
San Miguel County								
NB04201006BDA	37 56 02	108 00 44	9,230	180	9,157	10-04-79	43 - 180	217DROT, USGS, S, T
NB04201006CDB	37 55 34	108 00 58	8,960	180	8,918	08-22-79	— - —	217DROT, USGS, S, S
NB04201914BBB	37 54 33	108 56 19	7,270	160	7,167	08-23-73	— - —	217DROT, USGS, S, S
NB04301735BDB	37 56 52	108 42 50	5,830	250	5,821	05-25-63	20 - 250	211MNCS, CSE
NB04401013CBB	38 03 54	107 55 16	9,515	—	9,475	08-22-78	— - —	217DROT, USGS, S
NB04401212BAB	38 05 12	108 08 34	8,030	—	8,026	06-27-78	— - —	217DROT, USGS, S, S
NB04401514CCD	38 04 00	108 30 06	6,880	448	6,774	05-01-74	418 - 448	221BRSE, USGS, S, S
NB04401830BBD	38 02 40	108 53 27	5,450	80	5,435	01-10-58	20 - 80	221SLWS, CSE
NB04401925DAD	38 02 44	108 54 20	5,434	40	5,418	09-01-57	20 - 40	221SLWS, CSE
NB04501231DDD	38 06 09	108 13 35	7,365	100	7,330	07-20-60	35 - 100	217BRN, CSE
NB04501232CBC	38 06 20	108 13 17	7,450	123	7,409	08-23-79	49 - 123	217DROT, USGS, S, S
NB04501334BDA	38 06 46	108 17 20	7,220	96	7,159	06-22-78	— - —	217DROT, USGS, S, S
NB04501334CDA	38 06 18	108 17 02	7,450	—	7,401	06-22-78	— - —	217DROT, USGS, S, S
UTAH								
Carbon County								
(D-12- 7) 3bbb- 1	39 43 27	111 07 55	8,550	110	8,480	09-19-73	80 - 110	211CSLG, USGS, D, R
(D-12- 7) 3bcc- 1	39 48 22	111 07 56	7,750	100	7,708	09-19-75	— - —	211CSLG, USGS, S, S
(D-12- 7) 4dda- 1	39 48 05	111 08 06	7,640	167	7,585	06-08-71	130 - 167	211CSLG, USGS, S, R
(D-12- 7) 4dda- 2	39 48 06	111 08 10	7,620	116	7,581	06-09-71	96 - 116	211CSLG, USGS, S, R
(D-12- 7) 22ab	39 45 34	111 07 34	8,468	—	6,262	1953	6,210 - 6,288	211FRRN, T&C
(D-12-12) 34aba- 1	39 44 19	110 33 42	7,398	3,177	6,895	03-18-80	3,103 - 3,108	211BKCK, USGS, O, R
(D-12-13) 16	39 46 13	110 28 19	6,768	—	7,113	1963	8,097 - 8,140	211MNCS, T&C
(D-12-17) 3ccb- 1	39 48 01	111 08 04	7,625	139	7,587	06-01-71	104 - 139	211CSLG, USGS, D, R
(D-13- 6) 13ddc- 1	39 40 59	111 11 35	8,424	1,055	8,378	1980	0 - 1,055	211SRRN, USGS, O, R
(D-13- 6) 24aaa- 1	39 40 55	111 11 30	8,373	135	8,359	11-24-80	— - —	211SRRN, USGS, O, R
(D-13- 7) 17cdc- 1	39 41 00	111 09 54	8,053	250	8,038	11-21-79	0 - 250	211SRPN, USGS, O, S
(D-13- 7) 19ccdd- 1	39 40 06	111 10 58	8,830	800	8,230	11-01-79	— - —	211SRPN, USGS, O, R
(D-13- 9) 23bab- 1	39 38 49	110 53 01	6,125	100	6,085	12-20-56	— - —	211MSUK, USGS, D, R
(D-13- 9) 25add- 1	39 40 06	110 51 21	5,775	210	5,768	09-18-75	120 - 140 190 - 210	211BLGT, USGS, S, S
(D-13-12) 5dac- 1	39 43 16	110 35 48	7,186	1,744	6,929	12-11-80	1,556 - 1,557 1,701 - 1,712	211BKCK, USGS, O, R
(D-13-12) 10abb- 1	39 42 54	110 33 30	7,727	1,656	7,020	01-10-80	1,400 - 1,650	211CSLG, USGS, O, R
(D-13-12) 11dad- 2	39 41 22	110 32 04	8,204	1,402	7,086	12-12-79	1,200 - 1,375	211PCRV, USGS, O, R
(D-13-12) 24daa- 1	39 40 47	110 30 55	8,416	1,214	1,397	03-18-80	1,105 - 1,205	211CSLG, USGS, O, R
(D-13-14) 9cc	39 41 30	110 22 00	9,253	9,644	500	11-29-65	8,956 - 8,988	211BKCK, PI
(D-14- 7) 17bb	39 36 48	111 10 15	10,147	15,703	7,200	07-22-67	13,335 - 13,612	234MNKP, PI
(D-14- 9) 28ad	39 34 52	110 54 43	6,406	2,997	6,100	03-10-73	2,671 - 2,836	211FRRN, PI
(D-14-10) 31cdb- 1	39 33 30	110 51 00	5,710	13,500	6,000	05-13-78	1,602 - 1,709	211FRRN, PI
(D-15-13) 17db	39 31 12	110 28 58	5,863	—	4,373	1970	5,092 - 5,134	234MNKP, T&C
					4,356	1970	5,135 - 5,175	237SNBD, T&C
Daggett County								
(A- 3-22) 20cac- 1	40 58 30	109 27 30	6,238	5,495	6,400	12-22-60	2,687 - 2,713	211DROT, PI
					6,389	12-22-60	2,687 - 2,713	211DROT, T&C
					6,100	12-22-60	4,019 - 4,060	224ENRD, PI
					6,113	12-22-60	4,024 - 4,060	224ENRD, T&C
(A- 3-23) 23dac- 1	40 58 30	109 17 00	6,649	6,935	5,500	01-29-75	6,765 - 6,777	211DROT, PI
(A- 3-24) 16dba- 1	41 00 00	109 12 30	6,482	5,620	6,600	08-01-73	5,413 - 5,460	211FRNR, PI
					5,800	08-01-73	5,473 - 5,530	211FRNR, PI
(A- 3-24) 17ddc- 1	40 59 30	109 13 30	6,435	5,900	6,400	06-15-72	5,394 - 5,481	211FRNR, PI
'A- 3-24) 19ddc- 1	40 58 40	109 14 29	6,343	6,040	3,500	10-01-73	5,535 - 5,560	211FRNR, PI
					6,300	10-01-73	5,583 - 5,663	211FRNR, PI
					1,000	10-01-73	5,866 - 5,933	211DROT, PI
					6,300	10-01-73	5,944 - 6,005	211DROT, PI
(A- 3-24) 20cb	40 59 00	109 14 30	6,358	6,018	6,500	09-10-65	5,463 - 5,503	211FRNR, PI
					3,800	09-10-65	5,870 - 5,925	211DROT, PI
(A- 3-24) 21bd	40 59 00	109 13 00	6,382	5,436	6,000	07-19-64	5,226 - 5,288	211FRNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Daggett County--Continued								
(A- 3-24) 21bd					6,300	07-19-64	5,289 - 5,348	211FRNR, PI
(A- 3-24) 22bba- 1	40 59 30	109 12 00	6,656	5,669	6,000	05-02-72	5,475 - 5,570	211FRNR, PI
(A- 3-24) 22bdb- 1	40 59 00	109 11 30	6,507	11,778	4,900	02-12-70	5,847 - 6,128	221MRSN, PI
(A- 3-24) 22db	40 59 18	109 10 49	6,622	5,678	6,300	06-07-64	5,538 - 5,570	211FRNR, PI
(A- 3-24) 23bb	40 58 30	109 11 30	6,756	6,300	6,000	06-11-72	5,705 - 5,755	211FRNR, PI
					1,900	06-11-72	6,025 - 6,047	211DKOT, PI
					5,600	06-11-72	6,264 - 6,282	221MRSN, PI
(A- 3-24) 23cd	40 58 30	109 10 30	6,610	5,677	6,900	09-30-65	5,462 - 5,515	211FRNR, PI
					6,600	09-30-65	5,516 - 5,532	211FRNR, PI
(A- 3-24) 25cba- 1	40 58 00	109 09 37	6,801	6,396	6,100	11-28-69	5,885 - 5,935	211FRNR, PI
					5,400	11-28-69	5,981 - 6,020	211FRNR, PI
					3,800	11-28-69	6,254 - 6,293	211DKOT, PI
					4,000	11-28-69	6,321 - 6,396	211DKOT, PI
					1,900	11-28-69	6,346 - 6,366	211DKOT, PI
(A- 3-24) 25dbc- 1	40 57 54	109 09 11	6,735	6,600	5,900	12-26-68	6,173 - 6,247	211FRNR, PI
					6,400	12-26-68	6,444 - 6,463	211DKOT, PI
					3,600	12-26-68	6,466 - 6,600	211DKOT, PI
					1,000	12-26-68	6,514 - 6,569	211DKOT, PI
(A- 3-24) 26bda- 1	40 58 00	109 10 30	6,623	5,802	5,400	07-29-73	5,655 - 5,715	211FRNR, PI
(A- 3-24) 27abc- 1	40 58 30	109 11 30	6,449	6,150	5,800	05-20-70	5,470 - 5,519	211FRNR, PI
(A- 3-25) 30bcd- 1	40 58 00	109 08 30	6,971	6,871	7,300	07-20-82	6,400 - 6,422	211FRNR, PI
Duchesne County								
(D- 8-17) 29acb- 1	40 05 30	110 01 30	5,280	14,245	2,700	10-02-78	12,728 - 12,944	211MVRD, PI
(D-10-17) 22cb	39 55 30	110 00 00	5,850	11,398	8,300	12-27-81	10,178 - 10,250	211MVRD, PI
U(B- 2- 1) 20cbd- 1	40 33 50	110 01 30	7,772	6,674	1,100	12-27-81	10,848 - 10,925	211MVRD, PI
U(B- 2- 3) 27dc	40 32 00	110 12 30	7,806	5,874	7,100	02-05-75	5,095 - 5,182	237TYSN, PI
U(C- 1- 7) 19bdb- 1	40 22 33	110 42 52	6,675	140	6,650	06-20-49	36 - 140	211CRCK, USGS, D, R
U(C- 1- 8) 3ddc- 1	40 24 55	110 46 06	6,940	130	6,880	11-27-71	110 - 130	224TORK, USGS, D, R
U(C- 1- 8) 11lcc- 2	40 24 06	110 45 28	6,745	575	6,667	01-31-49	290 - 345	221MRSN, USGS, D, R
U(C- 1- 8) 12cdb- 1	40 24 12	110 44 22	6,870	78	6,809	10-01-60	-- -- --	211FRNR, USGS, D, R
					122	11-22-66	-- -- --	211MNCS, USGS, D, R
U(C- 1- 8) 13dcc- 1	40 23 14	110 44 03	6,720	184	6,655	03-27-49	176 - 184	211MVRD, USGS, D, R
Emery County								
(D-16- 7) 9da	39 26 35	111 08 18	7,708	—	6,242	1954	5,308 - 5,318	211DKOT, T&C
(D-16-12) 16da	39 26 00	110 34 00	5,557	3,820	4,400	11-14-61	3,625 - 3,820	237SNBD, PI
(D-16-13) 21	39 24 44	110 27 52	5,298	—	4,539	1963	3,494 - 3,550	237SNBD, T&C
(D-16-13) 21cc	39 24 30	110 29 00	5,287	6,506	4,700	06-17-63	3,487 - 3,494	234MNKP, PI
(D-16-15) 3bdb- 1	39 28 00	110 14 00	6,635	8,752	6,000	10-06-75	3,692 - 3,706	211MVRD, PI
(D-17- 6) 24bca- 1	39 19 55	111 11 50	7,640	—	7,511	06-08-67	-- -- --	211BCKK, USGS, D, R
(D-17- 6) 24ddc- 1	39 19 23	111 11 18	7,420	280	7,375	09-18-79	100 - 250	211BCKK, USGS, S, T
(D-17- 6) 25abd- 1	39 19 15	111 11 20	4,360	—	4,231	06-08-67	-- -- --	211BCKK, USGS, D, R
(D-17- 6) 28bad- 2	39 19 13	111 14 55	8,920	1,220	8,104	10-30-82	1,030 - 1,080	211PQRW, USGS, S, T
(D-17- 7) 27bbc- 1	39 19 10	111 07 53	7,630	150	7,609	06-14-79	-- -- --	211SRPN, USGS, S, R
(D-17-11) 27cccd- 1	38 18 37	110 40 46	5,758	72	5,738	04-01-61	-- -- --	221SLWS, USGS, D, R
(D-17-13) 30ddd- 1S	39 18 06	110 29 44	5,147	560	5,025	05-08-79	104 - 540	227NWJO, USGS, S, S
(D-17-13) 32bcd- 1	39 18 02	110 29 09	5,157	1,625	5,052	05-20-79	-- -- --	227NWJO, USGS, O, L
(D-18- 6) 5abd- 1	39 17 23	111 16 07	7,013	188	6,890	02-08-81	173 - 188	211BCKK, USGS, S
(D-18- 6) 5abd- 2	39 17 23	111 16 07	7,013	188	6,905	02-08-81	142 - 160	211BCKK, USGS, S
(D-18- 6) 5abd- 3	39 17 23	111 16 07	7,013	154	6,941	02-08-81	142 - 154	211BCKK, USGS, S
(D-18- 6) 5abd- 4	39 17 23	111 16 07	7,013	154	6,956	02-08-81	98 - 132	211BCKK, USGS, S
(D-18-16) 8bad- 1	39 16 30	110 09 30	6,262	13,463	4,600	06-14-74	7,276 - 7,305	224ENRD, PI
(D-19-13) 12ddd- 1	39 10 49	110 24 09	5,489	3,268	4,917	11-10-80	1,274 - 1,294	227NWJO, USGS, S, S
(D-19-13) 21cbb- 1	39 09 09	110 28 19	5,190	310	5,131	06-25-80	-- -- --	224CRML, USGS, S, S
					5,094	06-28-80	195 - 310	227NWJO, USGS, S, S
					5,920	1957	664 - 794	211FRRN, T&C
(D-20- 9) 1adb- 1	39 06 48	110 51 16	5,300	—	6,073	1958	1,005 - 1,070	211FRRN, T&C
(D-20- 9) 1adc- 1	39 06 42	110 51 16	5,305	—	5,339	05-25-81	-- -- --	227NWJO, USGS, O, M
					5,338	05-25-81	-- -- --	227NWJO, USGS, O, S
(D-20- 9) 1cccc- 1	39 06 17	110 51 59	5,330	—	5,330	05-26-81	-- -- --	227NWJO, USGS, O, T
(D-20- 9) 27bac- 1	39 03 27	110 53 59	5,596	—	5,454	11-04-79	-- -- --	227NWJO, USGS, S, L
(D-20-10) 6bdd- 1	39 06 41	110 50 33	5,260	475	5,276	07-14-80	-- -- --	227NWJO, USGS, S, G
(D-20-10) 7abc- 1	39 06 04	110 50 21	5,490	—	5,319	05-28-81	-- -- --	227NWJO, USGS, O, T
(D-20-13) 25bac- 1	39 03 33	110 24 45	4,720	30	4,733	08-23-79	0 - 30	224CRML, USGS, S
(D-20-14) 11cba- 1	39 05 45	110 19 19	4,498	1,325	4,572	08-01-03	1,145 - 1,325	227NWJO, USGS, D
(D-21- 6) 16ca	38 59 18	111 15 06	6,518	4,960	6,200	11-20-67	4,386 - 4,421	211DKOT, PI
(D-22- 6) 4cab- 1	38 55 54	111 15 21	6,364	1,586	6,318	09-10-75	1,585 - 1,586	211FRRN, USGS, -, G
(D-22- 6) 17abc- 1	38 53 58	111 16 33	6,285	1,554	6,359	05-15-73	1,368 - 1,543	211FRRN, USGS, D, R
(D-22- 6) 23bcc- 1	38 53 18	111 13 23	6,122	355	6,098	10-07-76	149 - 198	211FRRN, USGS, S, S
(D-22- 6) 27cbb- 1	38 52 21	111 14 23	6,044	400	6,036	10-07-76	22 - 102	211FRRN, USGS, S, S
(D-22- 6) 28dab- 1	38 52 21	111 14 47	6,085	236	6,063	10-07-76	156 - 236	211FRRN, USGS, S, S
(D-22- 6) 28dab- 2	38 52 21	111 14 42	6,095	256	6,070	09-16-76	148 - 256	211FRRN, USGS, S, S
(D-22- 6) 31dba- 1	38 51 27	111 17 02	6,030	406	6,034	10-07-76	360 - 406	211FRRN, USGS, S, S

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Emery County--Continued								
(D-22- 6) 33bdc- 1	38 51 35	111 15 17	5,920	320	5,858	02-21-82	180 - 200 290 - 320	211FRRN, USGS, D, R
(D-22- 8) 11ccb- 1	38 54 42	110 59 52	5,940	1,937	5,655	06-30-61	1,416 - 1,418 1,420 - 1,442 1,459 - 1,467	231KYNT, USGS, D, R
(D-22-10) 23cbc- 1	38 53 04	110 46 34	7,035	84	7,002	10-21-77	---	231WNGT, USGS, S, S
(D-22-10) 30aca- 1	38 52 35	110 50 21	6,550	--	5,970	06-27-66	150 - 1,200	234MNKP, USGS, D, R
(D-22-11) 27cab- 1	38 52 20	110 40 48	6,665	--	6,620	07-15-61	---	234MNKP, USGS, S, T
(D-22-13) 35bcc- 2	38 51 28	110 28 08	4,560	--	4,540	06-07-79	---	231MBCK, USGS, S, E
(D-22-13) 35bcd- 2	38 51 25	110 27 50	4,510	310	4,372	07-17-80	---	227NWJO, USGS, S, S
(D-22-14) 28dba- 1	38 52 17	110 22 55	4,235	515	4,218	08-24-79	365 - 515	224ENRD, USGS, S, S
(D-22-14) 28ddd- 1	38 51 56	110 22 43	4,200	265	4,180	09-07-52	70 - 265	224CRTS, USGS, S, S
(D-22-14) 31ddb- 1	38 51 04	110 25 04	4,290	350	4,250	01-07-36	70 - 280 320 - 350	224CRML, USGS, D, R
(D-22-15) 5ddb- 1	38 55 20	110 17 09	4,400	800	4,385	--	---	211MNCS, USGS, R, R
(D-23- 7) 16bbd- 1	38 48 53	111 09 19	5,839	3,700	5,776	03-09-79	140 - 3,700	227NWJO, USGS, A, L
(D-23- 8) 32bba- 1	38 46 23	111 03 46	5,821	1,880	5,477	09-01-79	---	227NWJO, USGS, A, R
(D-23-10) 12ddd- 1	38 49 31	110 44 30	6,850	217	6,690	12-18-39	193 - 217	234MNKP, USGS, O
(D-23-14) 25bca- 1	38 47 08	110 20 10	4,160	700	4,265	07-23-80	---	227NWJO, USGS, S, G
(D-23-14) 36dba- 1	38 46 29	110 20 11	4,150	57	4,133	03-20-80	---	224ENRD, USGS, S, S
(D-23-14) 36bdd- 1	38 46 08	110 19 58	4,120	215	4,110	07-20-80	---	224CRML, USGS, S, S
(D-24- 9) 5bcb- 1	38 45 21	110 57 20	5,900	--	5,880	07-19-79	---	231CHNL, USGS, S, S
(D-24-13) 2	38 45 08	110 27 43	4,529	--	4,518	1958	2,041 - 2,065	237SNBD, T&C
(D-24-13) 11adb- 1	38 44 30	110 27 18	4,740	1,508	4,415	06-20-79	169 - 1,508	227NWJO, USGS, S, S
(D-24-13) 11adb- 2	38 44 30	110 27 30	4,749	4,224	2,300	01-30-74	2,447 - 2,453	237SNBD, PI
(D-24-13) 32bdd- 1	38 41 10	110 31 23	4,844	1,263	4,824	06-04-80	---	227NWJO, USGS, S, S
(D-24-13) 36dba- 1	38 40 47	110 26 20	4,660	1,184	4,508	04-15-80	---	227NWJO, USGS, S, T
(D-24-14) 10aa	38 44 35	110 21 40	4,320	--	4,401	1972	2,157 - 2,277	234MNKP, T&C
(D-24-14) 21daa- 1	38 42 30	110 22 30	4,311	7,655	4,700	01-08-59	2,114 - 2,340	234MNKP, PI
(D-24-16) 10dd- 1	38 44 00	110 08 02	4,235	1,245	4,065	06-27-79	---	227NWJO, USGS, S, S
(D-24-16) 19	38 42 34	110 11 59	4,773	--	4,417	1958	2,302 - 2,400	234MNKP, T&C
(D-24-16) 22cbd- 1	38 42 21	110 08 54	4,450	1,083	4,152	06-06-79	---	227NWJO, USGS, S, S
(D-25- 8) 32cad- 1	38 35 25	111 03 28	6,300	1,780	5,398	09-01-79	---	227NWJO, USGS, A, R
(D-25-12) 14ccc- 1	38 37 48	110 33 58	4,985	90	4,901	10-30-58	30 - 90	224CRML, USGS, R
(D-25-13) 14dbc- 1	38 38 30	110 27 30	4,898	7,314	4,600	01-29-60	1,550 - 1,649	231SRMP, PI
(D-25-14) 26dba- 1	38 36 24	110 19 57	4,910	1,293	4,574	07-17-79	---	227NWJO, USGS, S, L
(D-25-15) 23bdb- 1	38 37 26	110 13 45	4,795	350	4,505	09-03-35	330 - 350	227NWJO, USGS, O, R
(D-25-15) 32cac- 1	38 35 28	110 17 02	5,080	720	4,430	06-29-56	680 - 720	227NWJO, USGS, D, R
(D-26- 8) 6aab- 1	38 35 08	110 05 05	5,960	767	5,274	06-25-69	715 - 767	227NWJO, USGS, D, R
(D-26- 9) 24dbc- 1	38 31 53	110 53 12	4,550	440	4,572	02-10-50	400 - 440	221SLWS, USGS, D, R
(D-26-11) 9bbb- 1	38 34 15	110 42 48	5,070	844	4,612	03-08-80	802 - 844	227NWJO, USGS, D, R
(D-26-13) 19cd- 1	38 31 45	110 32 35	5,264	400	4,954	11-01-44	---	224ENRD, USGS, O, R
(D-26-13) 25cab- 1	38 31 09	110 26 57	5,385	370	5,015	04-01-77	310 - 370	224ENRD, USGS, S, S
(D-26-13) 35	38 30 16	110 27 46	5,654	--	4,580	1963	2,253 - 2,200	234MNKP, T&C
							4,322 1963 2,620 - 2,695	237SNBD, T&C
Garfield County								
(C-31- 2) 16	38 06 34	111 41 13	6,406	--	5,533	1964	2,899 - 2,963	237SNBD, T&C
(C-31- 2) 16aa	38 07 00	112 00 30	6,391	3,144	5,500	11-19-64	2,899 - 2,963	234MNKP, PI
(C-33- 1) 22da	37 55 00	111 52 30	10,654	10,712	7,100	03-11-66	6,495 - 6,635	211SGCF, PI
(C-35- 2) 27aa	38 46 00	112 59 00	7,893	8,702	4,900	09-13-65	6,515 - 6,560	231SRMP, PI
(C-35- 2) 35bd	37 43 30	112 59 00	8,093	11,180	4,700	09-15-70	6,873 - 6,893	231SRMP, PI
(C-36- 3) 23cbb- 1	37 39 31	112 05 29	6,580	105	6,547	09-15-70	7,926 - 7,991	231SRMP, PI
(C-36- 6) 18bbb- 1	37 41 00	112 34 00	5,274	3,011	4,400	06-16-81	59 - 105	211SGCF, USGS, S, S
(C-36- 7) 33	37 38 04	112 38 23	8,220	--	6,768	06-19-72	2,155 - 2,207	237TMPP, PI
(C-37- 1) 4dad- 1	37 36 44	111 53 45	6,650	253	6,637	06-16-81	4,424 - 4,480	211TRPC, T&C
(C-37- 3) 24dda- 1	37 34 05	112 03 22	5,900	600	5,858	08-12-81	510 - 600	224ENRD, USGS, S, S
(C-37- 3) 24ddd- 1	37 33 54	112 03 25	5,910	403	5,865	08-12-81	360 - 403	224ENRD, USGS, S, S
(C-37- 3) 32adc- 1	37 32 41	112 07 54	6,460	142	6,375	06-11-81	100 - 120	211TRPC, USGS, S, S
(C-37- 6) 16	37 35 23	112 31 59	4,917	--	3,161	1963	4,826 - 4,917	211DKOT, T&C
(C-37- 7) 2dd	37 37 10	112 36 07	7,635	4,971	6,100	10-15-63	4,610 - 4,704	211TRPC, PI
						5,500 1963	4,872 - 4,971 4,872 - 4,971	211DKOT, PI
(D-31- 7) 36dad- 1s	38 03 54	111 04 46	5,361	2,305	5,056	11-12-70	580 - 1,140	227NWJO, USGS, G, R
(D-31- 9) 22aca- 1	38 05 54	110 54 04	6,424	6,249	4,300	10-01-77	6,075 - 6,120	234MNKP, PI
(D-31- 9) 32ddd- 1	38 03 39	110 55 57	5,925	404	5,575	06-14-49	364 - 404	211EMRY, USGS, D, R
(D-31-12) 4acc- 1	38 08 06	110 35 52	4,889	--	4,536	1958	1,490 - 1,536	231WNGT, T&C
(D-33- 4) 35bbd- 1	37 53 57	111 26 17	6,480	500	6,319	01-27-81	1,802 - 1,830	231WNGT, T&C
(D-33- 4) 35ccb- 1	37 53 32	111 26 22	6,380	306	6,300	07-18-71	6 - 500	227NWJO, USGS, D, R
(D-33- 4) 35cbc- 1	37 53 29	111 26 26	6,410	333	6,282	10-27-70	75 - 333	227NWJO, USGS, D, R
(D-33- 4) 36abb- 1	37 54 01	111 24 45	6,525	325	6,305	05-15-75	36 - 325	227NWJO, USGS, -, R
(D-33- 4) 36bab- 1	37 53 59	111 25 00	6,570	400	6,310	07-28-77	150 - 400	227NWJO, USGS, D, R
(D-33- 4) 36cba- 1	37 53 36	111 25 09	6,730	535	6,295	03-04-74	23 - 535	227NWJO, USGS, D, R
(D-33- 5) 31adb- 1	37 53 38	111 23 23	6,360	400	6,197	01-27-81	52 - 400	227NWJO, USGS, S, S
(D-34- 2) 27adb- 1	37 49 29	111 40 12	6,202	5,600	4,900	04-10-74	5,098 - 5,150	237TMPP, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Garfield County--Continued								
(D-34- 4) 1cad- 1	37 52 34	111 24 53	6,320	210	6,169	03-28-77	180 - 210	227NWJO, USGS, D, R
(D-34- 4) 14ddc- 1	37 50 30	111 25 30	6,410	3,225	4,900	05-06-69	2,165 - 2,305	231SRMP, PI
(D-34-11) 2lbdd- 1	37 50 31	110 42 17	5,950	1,300	4,950	10-18-78	680 - 1,300	224ENRD, USGS, D
(D-35- 1) 34adb- 1	37 43 30	111 46 00	6,739	6,542	4,800	06-12-72	5,389 - 5,445	234NKP, PI
(D-35- 1) 34ccc- 1	37 42 50	111 47 03	6,860	280	6,859	09-17-81	185 - 280	211WHP, USGS, S, S
(D-35- 3) 8aba- 1	37 47 05	111 35 31	5,810	112	5,730	09-24-77	60 - 112	224ENRD, USGS, S, R
(D-35- 3) 8aab- 1	37 47 06	111 35 35	5,830	205	5,750	03-29-74	27 - 205	224ENRD, USGS, S, R
(D-35- 3) 10dd	37 46 30	111 33 00	6,643	4,399	3,500	05-14-72	3,274 - 3,326	237IMPP, PI
(D-35- 3) 15cb	37 45 30	111 34 00	5,797	5,840	4,500	04-25-73	4,750 - 4,895	237IMPP, PI
(D-35- 3) 29bbd- 1	37 44 26	111 36 01	5,840	291	5,756	12-22-76	100 - 291	224ENRD, USGS, D, R
(D-35- 4) 20cca- 1	37 44 45	111 29 35	5,950	800	5,281	08-30-81	150 - 800	227NWJO, USGS, S, L
(D-35-11) 2cb- 1	37 47 35	110 40 10	5,080	1,620	4,360	12-01-79	1,596 - 1,620	227NWJO, USGS, D, R
(D-35-11) 16ddc- 1	37 45 27	110 42 12	4,480	500	4,360	12-01-69	135 - 500	224ENRD, USGS, D, R
(D-35-11) 16ddc- 1	37 45 29	110 42 03	4,490	1,000	4,350	08-30-76	— - —	227NWJO, USGS, O, R
(D-36- 1) 14Cca	37 40 34	111 45 43	7,252	—	5,328	1970	3,864 - 4,064	227NWJO, T&C
(D-36- 5) 17ada- 1	37 41 00	111 22 30	5,739	2,628	4,500	08-30-73	2,493 - 2,533	234NKP, PI
(D-36- 5) 20bbd- 1	37 40 00	111 24 30	5,434	2,434	4,500	07-21-73	2,304 - 2,374	237IMPP, PI
(D-36-11) 3bbc- 1	37 42 38	110 41 26	4,480	1,000	4,037	03-21-78	602 - 1,000	227NWJO, USGS, D, R
(D-36-11) 3bbc- 1	37 42 44	110 41 20	4,500	870	4,055	03-22-78	635 - 870	227NWJO, USGS, D, R
(D-36-11) 16aba- 1	37 41 02	110 41 40	4,360	922	3,922	11-14-77	— - —	227NWJO, USGS, S, T
(D-36-11) 16aba- 2	37 41 07	110 41 47	4,380	970	3,934	06-09-79	800 - 970	227NWJO, USGS, S, S
(D-36-11) 16dbc- 1	37 40 34	110 41 57	4,270	835	3,913	08-18-82	555 - 835	227NWJO, USGS, S, S
(D-36-11) 32cac- 1	37 37 53	110 43 16	3,920	440	3,770	04-28-81	40 - 440	227NWJO, USGS, D, R
(D-36-12) 18bbd- 1	37 39 42	110 38 02	4,385	757	3,803	02-22-72	600 - 757	227NWJO, USGS, O, R
Grand County								
(D-16-25) 2ab	39 26 31	109 07 13	8,428	—	4,817	1971	— - —	224ENRD, USGS
(D-16-25) 22bdd- 1	39 23 39	109 08 36	7,751	—	4,752	1956	— - —	224ENRD, USGS
(D-17-22) 23	39 18 35	109 27 16	6,436	—	5,075	1959	3,269 - 3,306	211CSLG, T&C
(D-17-22) 25db	39 17 44	109 25 58	6,417	—	5,081	1960	2,852 - 2,947	211CSLG, T&C
					4,649	1960	7,312 - 7,328	224ENRD, T&C
(D-17-23) 13aaa- 1	39 19 41	109 18 47	5,690	—	4,154	1957	4,442 - 4,462	211DKOT, T&C
					4,674	1957	5,141 - 5,167	224ENRD, T&C
(D-17-24) 18cbc- 1	39 19 16	109 18 04	5,647	—	5,495	1957	648 - 688	211CSLG, T&C
(D-17-25) 18cbc- 1	39 19 13	109 11 22	5,450	—	4,359	1954	3,868 - 3,930	211DKOT, T&C
(D-17-25) 22a	39 18 34	109 07 46	5,292	—	3,266	1955	2,958 - 3,251	211DKOT, T&C
(D-18-24) 10	39 14 55	109 14 48	4,951	—	4,610	1959	2,292 - 2,341	211DKOT, T&C
					3,935	1959	3,020 - 3,050	224ENRD, T&C
(D-18-25) 20bcd- 1	39 13 12	109 10 32	5,006	—	4,487	1955	1,428 - 1,448	211DKOT, T&C
(D-19-21) 23	39 08 01	109 33 53	6,975	—	4,682	1972	6,631 - 6,652	224ENRD, T&C
(D-19-21) 29	39 07 10	109 37 14	6,430	—	4,665	1971	4,361 - 4,460	221MRSN, T&C
					4,893	1971	4,470 - 4,550	221MRSN, T&C
					4,766	1971	4,595 - 4,625	224ENRD, T&C
					4,744	1971	4,730 - 4,760	224ENRD, T&C
(D-19-23) 26cc	39 07 01	109 20 39	4,872	—	4,457	1972	2,360 - 2,396	211DKOT, T&C
					4,796	1972	2,415 - 2,535	221MRSN, T&C
					4,671	1972	2,535 - 2,595	221MRSN, T&C
					4,618	1972	2,798 - 2,858	221MRSN, T&C
					4,610	1972	3,125 - 3,165	224ENRD, T&C
(D-20-21) 4bd	39 05 33	109 36 11	5,977	—	4,800	1972	3,269 - 3,350	211DKOT, T&C
					4,735	1972	3,395 - 3,448	221MRSN, T&C
					4,771	1972	3,640 - 3,680	221MRSN, T&C
(D-20-21) 9ba	39 05 00	109 36 13	5,983	—	4,746	1972	4,050 - 4,088	224ENRD, T&C
(D-20-22) 3lbcc- 1	39 01 11	109 31 06	5,064	—	4,750	1957	2,388 - 2,457	221MRSN, T&C
(D-21-18) 12	38 59 43	109 52 45	5,140	—	4,561	1974	5,140 - 5,203	227NWJO, T&C
(D-21-18) 12ac	38 59 41	109 52 45	5,217	—	4,602	1975	5,067 - 5,118	227NWJO, T&C
(D-21-20) 17bcc- 1	38 59 13	109 44 18	5,200	2,896	2,840	01-12-67	720 - 2,896	211DKOT, USGS, D, R
(D-21-23) 2bcd- 1	39 00 35	109 20 47	4,542	—	5,002	02-01-81	— - —	224ENRD, USGS, O, R
(D-22-24) 29cbc- 1	38 51 20	109 17 44	4,150	160	4,128	10-15-46	30 - 160	221MRSN, USGS, S
(D-24-18) 25db- 1	38 41 36	109 45 53	5,300	604	4,745	02-05-37	19 - 604	211MNGS, USGS, A
(D-24-19) 9aba- 1	38 44 41	109 49 14	4,800	285	4,650	11-12-78	20 - 265	217BRCN, USGS, S, E
(D-25-24) 22cd	38 36 30	109 15 30	4,767	7,010	4,300	02-22-61	2,025 - 2,050	234NKP, PI
(D-25-24) 26ccd- 1	38 35 42	109 14 30	8,080	35	8,071	10-25-72	30 - 35	221MRSN, USGS, D, R
(D-26-22) 15dab- 1	38 32 24	109 29 05	4,680	187	4,555	03-01-69	147 - 187	227NWJO, USGS, D, R
(D-26-22) 15dca- 1	38 32 13	109 31 32	4,600	185	4,546	03-03-69	98 - 185	227NWJO, USGS, S, S
(D-26-22) 16acc- 1	38 32 30	109 30 01	4,400	75	4,370	02-24-56	— - —	231WNGT, USGS, D, R
(D-26-22) 16acd- 1	38 32 31	109 29 57	4,450	100	4,390	10-01-67	10 - 100	231WNGT, USGS
(D-26-22) 16ada- 1	38 32 38	109 29 49	4,500	26	4,485	03-27-55	19 - 26	227NWJO, USGS, D, R
(D-26-22) 16add- 1	38 32 31	109 29 50	4,520	120	4,440	04-25-73	100 - 120	227NWJO, USGS, D, R
(D-26-22) 16add- 2	38 32 33	109 29 52	4,460	81	4,415	06-01-70	— - —	227NWJO, USGS, D, R
(D-26-22) 16add- 3	38 32 31	109 29 47	4,480	120	4,400	04-01-73	100 - 120	227NWJO, USGS, S, R
(D-26-22) 16bdb- 1	38 32 09	109 30 08	4,360	75	4,328	02-10-56	— - —	231WNGT, USGS, D, R
(D-26-22) 16dab- 1	38 32 25	109 29 54	4,440	110	4,370	02-27-55	— - —	231WNGT, USGS, D, R
(D-26-22) 17aab- 1	38 32 59	109 30 30	4,400	140	4,285	09-06-63	— - —	227NWJO, USGS, D, R
(D-26-22) 17aad- 1	38 32 50	109 30 25	4,340	80	4,314	03-11-56	20 - 80	231WNGT, USGS, D, R
(D-26-22) 17aba- 1	38 32 58	109 30 37	4,320	120	4,266	04-30-57	— - —	231WNGT, USGS, D, R

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Grand County—Continued								
(D-26-22) 17aba- 3	38 32 58	109 30 38	4,310	100	4,259	10-21-62	89 - 100	231WNGT, USGS, D, R
(D-26-22) 20acd- 1	38 31 47	109 30 42	4,590	153	4,484	09-01-75	123 - 150	227NWJO, USGS, D, R
(D-26-22) 20daa- 1	38 31 35	109 30 27	4,600	175	4,450	03-30-79	155 - 175	231CHNL, USGS, D, R
(D-26-22) 22aab- 1	38 32 02	109 28 51	4,590	106	4,559	05-18-61	20 - 106	227NWJO, USGS, S, S
(D-26-22) 22aad- 1	38 31 55	109 28 48	4,590	238	4,589	08-20-62	114 - 238	227NWJO, USGS, D, R
(D-26-22) 22daa- 1	38 32 03	109 28 42	4,475	200	4,447	04-30-69	77 - 200	227NWJO, USGS, S, R
(D-26-22) 26cba- 1	38 30 39	109 28 24	4,620	250	4,548	01-11-74	232 - 250	227NWJO, USGS, D
(D-26-22) 26dcab- 1	38 30 31	109 27 51	4,720	190	4,600	05-30-81	174 - 190	227NWJO, USGS, D, R
(D-26-22) 26ddb- 1	38 30 32	109 27 45	4,740	250	4,567	07-01-71	23 - 250	227NWJO, USGS, S, R
(D-26-23) 10ccb- 2	38 33 09	109 23 06	6,880	445	6,470	08-20-53	— — —	227NWJO, USGS, S, R
(D-26-23) 12aba- 1	38 33 42	109 20 14	7,690	450	7,295	09-15-53	— — —	227NWJO, USGS, R, R
(D-26-23) 12cca- 1	38 33 21	109 20 39	7,460	1,100	6,610	01-10-66	— — —	231WNGT, USGS, R, R
Kane County								
(C-41- 3) 4bca- 1	37 16 38	112 08 13	5,780	250	5,646	06-18-68	150 - 250	227NWJO, USGS, D, R
(C-43- 1) 3bac- 1	37 06 16	111 54 03	4,420	302	4,272	06-13-74	275 - 302	227NWJO, USGS, S, R
(C-43- 1) 4bad- 1	37 06 23	111 54 54	4,405	415	4,295	08-04-71	220 - 415	227NWJO, USGS, D, R
(D-38- 2) 5cdc- 1	37 31 00	111 43 00	5,956	5,954	3,500	08-22-71	4,750 - 4,830	237TMPP, PI
(D-38- 3) 8ad	37 31 10	111 13 56	6,710	8,290	5,300	12-04-70	6,339 - 6,435	231SRMP, PI
(D-38- 3) 14cbc- 1	37 30 18	111 33 37	6,540	50	4,100	12-04-70	7,135 - 7,152	234MNKP, PI
(D-38- 4) 32cbc- 1	37 27 40	111 30 21	6,360	100	6,294	05-29-81	10 - 100	211SGCF, USGS, S, S
(D-38-11) 5dad- 1	37 31 53	110 42 38	3,940	1,005	3,583	03-21-70	550 - 984	227NWJO, USGS, A, R
(D-38-11) 5dcab- 1	37 31 43	110 42 56	3,850	713	3,600	12-10-64	613 - 713	227NWJO, USGS, A
(D-39- 3) 22dcab- 1	37 24 04	111 34 07	5,480	—	5,436	08-27-81	— — —	211SGCF, USGS, S
(D-39- 8) 28ccc- 1	37 23 00	111 03 00	4,691	3,092	4,500	07-10-72	2,447 - 2,501	231SRMP, PI
(D-40- 3) 1bdc- 2	37 21 46	111 32 14	5,140	320	5,014	05-29-81	151 - 320	211SGCF, USGS, S, S
(D-40- 3) 1cba- 1	37 21 44	111 32 17	5,130	500	5,093	05-29-81	365 - 500	211SGCF, USGS, S, S
(D-40- 3) 1dbc- 2	37 21 36	111 32 00	5,080	200	4,992	06-01-75	125 - 150	211SGCF, USGS, S, S
(D-40- 3) 28adc- 1	37 18 20	111 34 55	5,440	970	4,980	06-01-75	175 - 200	211SGCF, USGS, O, R
(D-40- 3) 33ccb- 1	37 17 21	111 35 42	5,100	870	4,908	03-31-75	— — —	211SGCF, USGS, D, R
(D-40- 3) 33cdab- 1	37 16 58	111 35 16	5,100	855	4,915	1975	— — —	211SGCF, USGS, D, R
(D-40- 3) 33ddd- 1	37 16 58	111 34 47	5,200	810	4,520	02-24-75	— — —	211SGCF, USGS, D, R
(D-40- 4) 9cbb- 1	37 20 39	111 29 06	5,382	500	5,001	08-27-81	160 - 500	211SGCF, USGS, S, S
(D-40- 4) 16bdc- 1	37 20 05	111 28 55	5,330	528	4,876	08-2/-81	508 - 528	211SGCF, USGS, S, S
(D-40- 4) 16cc- 1	37 19 36	111 29 11	5,220	140	5,117	08-27-81	40 - 140	211SGCF, USGS, S, S
(D-40- 5) 16abb- 1	37 20 00	111 22 00	6,630	7,252	3,600	09-14-70	3,690 - 3,720	234MNKP, PI
(D-40- 8) 7bdc- 1	37 20 54	111 04 59	4,480	422	4,103	10-05-80	380 - 420	227NWJO, USGS, S, S
(D-41- 3) 3bdd- 1	37 16 30	111 34 10	5,110	650	4,637	02-01-75	— — —	211SGCF, USGS, O, R
(D-41- 3) 4acc- 1	37 16 30	111 35 15	5,000	699	4,707	02-24-75	— — —	211SGCF, USGS, O, R
(D-41- 3) 7acc- 1	37 15 35	111 37 27	4,970	900	4,650	10-22-74	— — —	211SGCF, USGS, D, R
(D-41- 3) 8aaa- 1	37 15 58	111 35 53	5,000	818	4,710	02-13-75	— — —	211SGCF, USGS, D, R
(D-41- 3) 9aaa- 1	37 16 00	111 34 44	5,130	801	4,630	02-19-75	— — —	211SGCF, USGS, D, R
(D-41- 3) 10ccb- 1	37 15 22	111 34 40	4,950	660	4,440	02-14-75	— — —	211SGCF, USGS, D, R
(D-41- 3) 16bbb- 1	37 15 08	111 35 48	4,970	815	4,660	10-30-74	— — —	211SGCF, USGS, S, R
(D-41- 3) 17ccb- 1	37 14 41	111 36 54	4,880	665	4,680	12-09-74	— — —	211SGCF, USGS, D, R
(D-42- 1) 32ccb- 1	37 06 38	111 49 53	4,605	900	4,055	07-25-81	800 - 900	227NWJO, USGS, D, R
(D-43- 1) 2bda- 1	37 06 09	111 46 12	4,510	778	4,040	09-27-57	15 - 778	227NWJO, USGS, D, R
(D-43- 1) 2bdd- 1	37 05 59	111 46 11	4,520	782	4,035	09-16-57	30 - 782	227NWJO, USGS, D, R
(D-43- 1) 2cab- 1	37 05 53	111 46 18	4,530	620	4,050	05-22-81	42 - 620	227NWJO, USGS, S, S
(D-43- 2) 13cdab- 1	37 03 52	111 38 32	4,000	594	3,678	12-25-59	29 - 594	224ENRD, USGS, S, S
(D-43- 2) 13dcab- 1	37 03 51	111 38 18	3,960	590	3,730	07-18-66	15 - 590	224ENRD, USGS, D, R
(D-44- 3) 2bdc- 1	37 00 50	111 33 20	3,820	652	3,712	11-19-80	495 - 652	227NWJO, USGS, D, R
San Juan County								
(D-27-22) 2dbd- 1	38 28 40	109 27 43	4,940	315	4,656	11-03-38	275 - 315	231WNGT, USGS, D, R
(D-27-23) 6dad- 1	38 29 52	109 25 27	5,060	455	4,670	09-11-41	— — —	231WNGT, USGS, D, R
(D-27-23) 9cac- 1	38 27 57	109 23 56	5,280	96	5,203	11-15-67	— — —	227NWJO, USGS, S, S
(D-28-21) 5dcab- 1	38 23 21	109 37 37	5,600	—	5,130	—	— — —	231WNGT, USGS, A
(D-28-21) 16bcb- 1	37 22 05	109 37 07	5,870	700	5,570	08-21-82	400 - 700	227NWJO, USGS, A
(D-28-23) 31abc- 1	38 19 38	109 25 47	5,880	827	5,390	10-01-61	680 - 828	231WNGT, USGS, D
(D-28-23) 31acb- 1	38 19 35	109 25 45	5,880	925	5,430	11-12-59	850 - 925	231WNGT, USGS, D
(D-28-24) 35dcc- 1	37 19 08	109 14 40	7,120	168	7,082	07-20-80	40 - 80	211DKOT, USGS, D
(D-29-22) 30add- 1	38 15 02	109 31 31	6,000	325	5,760	05-01-39	10 - 325	227NWJO, USGS, D
(D-29-23) 4cba- 1	38 18 30	109 24 08	5,920	828	5,395	12-14-63	682 - 828	227NWJO, USGS, D, R
(D-29-23) 28cbd- 1	38 14 52	109 24 08	5,880	350	5,600	08-01-70	20 - 350	227NWJO, USGS, A, R
(D-29-23) 31bac- 1	38 14 30	109 26 00	5,600	—	5,576	11-17-81	— — —	227NWJO, USGS, S, T
(D-29-24) 6aad- 1	38 18 52	109 18 46	6,520	215	6,375	05-01-75	180 - 210	217BRON, USGS, D
(D-29-24) 10caa- 1	38 17 47	109 15 50	6,750	535	6,710	10-30-75	250 - 535	217BRON, USGS, D, R
(D-29-24) 10cda- 1	38 17 35	109 15 50	6,730	575	6,690	11-10-75	200 - 575	217BRON, USGS, D, R
(D-29-25) 19acc- 1	38 16 01	109 12 11	6,540	230	6,538	10-01-69	— — —	217BRON, USGS, O, R
(D-29-25) 19bca- 1	38 16 09	109 12 56	6,550	230	6,536	10-01-69	— — —	217BRON, USGS, O, R
(D-29-25) 19cbb- 1	38 15 55	109 13 11	6,550	270	6,519	10-01-69	— — —	217BRON, USGS, O, R
(D-29-25) 19dac- 1	38 15 48	109 11 58	6,510	235	6,488	10-01-69	— — —	217BRON, USGS, O, R

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
San Juan County--Continued								
(D-29-25)31abb- 1	38 14 38	109 12 04	6,620	405	6,410	—	— - —	217BRCN, USGS, A, R
(D-30-21)25aaa- 1	38 09 22	109 33 46	6,340	200	6,300	08-30-66	10 - 200	227NWJO, USGS, D, R
(D-30-23) 8ada- 1	38 11 37	109 24 50	5,860	355	5,680	04-19-83	— - —	227NWJO, USGS, R
(D-30-23)17acb- 1	38 10 50	109 25 13	5,900	300	5,720	04-19-83	22 - 300	227NWJO, USGS, D, R
(D-30-23)17bdc- 1	38 10 43	109 25 32	6,200	375	5,930	06-25-71	40 - 375	227NWJO, USGS, D, R
(D-30-23)22bcb- 1	38 09 59	109 23 42	5,870	300	5,720	02-01-35	20 - 300	227NWJO, USGS, R
(D-30-23)25bba- 1	38 09 24	109 21 00	5,988	350	5,708	—	20 - 350	227NWJO, USGS, A, R
(D-30-24)22bdd- 1	38 09 51	109 16 24	6,000	500	6,975	12-02-61	200 - 500	231WNGT, USGS, D, R
(D-30-24)22caa- 1	38 09 46	109 16 21	5,990	500	5,910	08-07-63	221 - 500	231WNGT, USGS, D, R
(D-30-24)30bda- 1	38 09 06	109 19 46	5,830	185	5,770	02-01-38	— - —	227NWJO, USGS, R
(D-31-22) 4bdc- 1	38 06 44	109 30 49	6,320	225	6,135	—	20 - 225	227NWJO, USGS, A, R
(D-31-23) 2ccc- 1	38 06 32	109 22 13	6,070	275	5,840	02-01-65	24 - 275	227NWJO, USGS, D, R
(D-31-23) 9ddd- 1	38 05 52	109 23 42	6,195	352	5,945	02-18-83	60 - 352	227NWJO, USGS, R
(D-31-23)17bbd- 1	38 05 42	109 25 22	6,240	350	5,990	—	— - —	227NWJO, USGS, R
(D-31-23)23add- 1	38 04 35	109 21 29	6,020	154	5,919	10-15-47	68 - 156	227NWJO, USGS, S, S
(D-31-23)26abd- 1	38 04 02	109 21 33	6,060	220	5,915	08-22-46	— - —	227NWJO, USGS, D, R
(D-31-23)32bbd- 1	38 03 07	109 25 31	6,200	1,480	5,794	03-01-77	— - —	227NWJO, USGS, D, R
(D-31-23)36dac- 1	38 02 44	109 20 22	6,080	402	5,980	05-22-53	— - —	227NWJO, USGS, D, R
(D-31-24) 7daa- 1	38 06 13	109 14 15	5,980	220	5,920	—	— - —	227NWJO, USGS, R
(D-31-24)30bca- 1	38 03 56	109 19 58	6,040	190	5,940	—	30 - 190	224ENRD, USGS, D, R
(D-31-25) 5ddaa- 1	38 06 49	109 11 26	6,360	280	6,180	09-13-67	20 - 280	227NWJO, USGS, R
(D-31-25) 6aca- 1	38 07 16	109 13 03	6,240	320	6,045	—	— - —	227NWJO, USGS, A
(D-32-23) 7dbb- 1	38 00 34	109 26 07	6,310	275	6,245	—	— - —	227NWJO, USGS, A
(D-32-24)20bcb- 1	37 59 02	109 19 04	7,005	210	6,845	05-29-71	— - —	217BRCN, USGS, D, R
(D-32-25)18ccc- 1	37 58 30	109 13 32	6,815	200	6,665	07-12-72	58 - 200	211DKOT, USGS, D, R
(D-32-25)25ccb- 1	37 58 01	109 08 00	6,820	169	6,700	09-15-70	150 - 167	217BRCN, USGS, D, R
(D-32-25)26adc- 1	37 58 04	109 08 23	6,795	240	6,635	09-08-70	50 - 240	217BRCN, USGS, D, R
(D-32-25)26bab- 1	37 58 25	109 08 57	6,740	145	6,620	09-10-70	100 - 145	217BRCN, USGS, D, R
(D-32-25)27adc- 1	37 58 04	109 09 30	6,765	145	6,665	09-06-70	— - —	217BRCN, USGS, D, R
(D-32-25)33cdd- 1	37 56 42	109 10 50	6,750	147	6,725	08-28-64	115 - 145	211DKOT, USGS, D
(D-33-23) 1caa- 1	37 56 08	109 20 39	6,990	260	6,900	02-15-79	206 - 260	217BRCN, USGS, D
(D-33-23) 9ddc- 1	37 55 04	109 23 45	7,280	200	7,170	04-30-71	99 - 200	211DKOT, USGS, S, R
(D-33-23)36daa- 2	37 51 55	109 20 17	6,990	1,655	5,837	06-04-80	1,216 - 1,655	227NWJO, USGS, S, L
(D-33-23)36ddb- 1	37 51 42	109 20 34	7,000	335	6,765	—	260 - 335	211DKOT, USGS, D
(D-33-23)36dca- 1	37 51 38	109 20 26	6,920	275	6,745	—	155 - 275	211DKOT, USGS, D
(D-33-23)36dcb- 1	37 51 39	109 20 37	6,950	290	6,792	—	181 - 290	211DKOT, USGS, D
(D-33-23)36cdc- 1	37 51 34	109 20 27	6,920	275	6,783	—	175 - 270	211DKOT, USGS, D
(D-33-24) 6cbp- 1	37 55 08	109 19 59	6,930	54	6,910	02-12-72	21 - 32	211DKOT, USGS, D, R
(D-33-24)31bcd- 1	37 51 54	109 19 57	6,902	342	6,685	08-05-55	—	211DKOT, USGS, S
(D-33-24)31bda- 1	37 51 59	109 19 46	6,970	365	6,770	—	271 - 365	211DKOT, USGS, D
(D-33-24)31bdb- 1	37 52 00	109 19 52	6,980	360	6,785	—	277 - 360	211DKOT, USGS, D
(D-33-24)31bdd- 1	37 51 59	109 19 47	6,982	378	6,757	06-16-55	— - —	211DKOT, USGS, S
(D-33-25)24aaa- 1	37 54 03	109 07 03	6,900	300	6,745	08-14-70	84 - 231	217BRCN, USGS, D, R
(D-33-25)27dcđ- 1	37 52 25	109 09 33	6,860	270	6,740	06-15-71	231 - 300	211DKOT, USGS, S, R
(D-34-22)28caa- 1	37 47 26	109 30 30	7,680	885	7,635	10-01-62	503 - 885	227NWJO, USGS, D
(D-34-23) 1dad- 1	37 50 54	109 20 12	7,080	225	6,993	07-01-50	— - —	211DKOT, USGS, D
(D-34-24) 7ccb- 1	37 49 55	109 20 10	7,080	140	6,995	07-28-45	— - —	211DKOT, USGS, D
(D-34-24)34abb- 1	37 47 00	109 16 14	5,640	360	5,605	—	85 - 360	227NWJO, USGS, D, R
(D-34-25) 7ddd- 1	37 49 47	109 12 45	6,820	150	6,740	10-27-62	70 - 150	217BRCN, USGS, D
(D-34-25)10cdc- 1	37 49 48	109 09 55	6,780	100	6,740	07-12-65	0 - 20	211DKOT, USGS, D
(D-34-25)20bad- 1	37 48 30	109 12 00	6,786	2,690	6,100	08-22-77	2,603 - 2,629	231SRMP, PI
(D-34-25)31cbd- 1	37 46 32	109 13 35	6,710	185	6,592	06-29-70	40 - 50	217BRCN, USGS, D
(D-34-26) 4dad- 1	37 50 50	109 03 48	6,725	100	6,683	10-18-46	145 - 175	217BRCN, USGS, S, S
(D-34-26)30bcc- 1	37 47 30	109 06 52	6,790	160	6,678	1977	125 - 142	211DKOT, USGS, D
(D-34-26)30ccb- 2	37 47 25	109 07 02	6,800	51	6,765	1972	— - —	211DKOT, USGS, S, R
(D-35-24)27adc- 1	37 42 23	109 15 54	5,460	400	5,421	05-01-61	72 - 400	227NWJO, USGS, D
(D-35-24)27bdd- 1	37 42 21	109 16 15	5,480	310	5,410	—	10 - 310	227NWJO, USGS, D
(D-35-24)27ddc- 1	37 41 55	109 15 55	5,430	400	5,388	—	195 - 400	227NWJO, USGS, D
(D-35-26)21ccđ- 1	37 42 53	109 04 44	6,720	100	6,690	04-23-65	24 - 100	211DKOT, USGS, D
(D-36-22)10cad- 1	37 40 08	109 29 21	6,440	140	6,430	07-11-77	27 - 140	211DKOT, USGS, D
(D-36-22)15cdd- 1	37 39 08	109 29 09	6,320	1,960	5,720	11-21-59	— - —	227NWJO, USGS, D
(D-36-22)26bda- 1	37 37 53	109 28 04	6,120	145	6,054	05-26-77	18 - 145	217BRCN, USGS, D, R
(D-36-22)26bda- 2	37 37 53	109 28 00	6,120	170	6,058	05-26-77	25 - 170	217BRCN, USGS, D
(D-36-22)26cbc- 2	37 37 25	109 28 30	6,065	150	6,005	09-15-77	101 - 150	217BRCN, USGS, D
(D-36-22)27đad- 1	37 37 28	109 28 46	6,120	165	6,025	04-12-77	47 - 165	217BRCN, USGS, D, R
(D-36-22)27đad- 2	37 37 31	109 28 44	6,120	180	6,006	04-29-77	66 - 180	217BRCN, USGS, D, R
(D-36-22)27đdb- 1	37 37 25	109 28 39	6,100	120	6,081	11-06-42	20 - 120	211DKOT, USGS, S
(D-36-22)27đdb- 2	37 37 25	109 28 41	6,100	121	6,049	11-06-42	34 - 121	217BRCN, USGS, S, S
(D-36-22)35bbd- 2	37 36 57	109 28 25	6,030	915	5,630	02-15-78	480 - 845	221MRSN, USGS, D
(D-36-24)14dba- 1	37 39 27	109 14 46	5,380	245	5,341	05-08-61	55 - 245	227NWJO, USGS, D
(D-36-24)26cđb- 1	37 37 17	109 15 10	5,240	255	5,190	02-01-64	48 - 255	227NWJO, USGS, D
(D-36-26) 7bac- 1	37 40 35	109 06 23	6,640	1,984	5,040	—	1,096 - 1,984	231WNGT, USGS, O
(D-37-22)10ddb- 1	37 34 50	109 28 25	5,800	164	5,693	10-20-46	— - —	217BRCN, USGS, S

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
San Juan County--Continued								
(D-37-22)15bcd- 1	37 34 15	109 29 26	5,760	695	5,398	12-27-77	520 - 695	221MRSN, USGS, D
(D-37-22)15cba- 1	37 34 12	109 29 26	5,740	135	5,685	04-15-77	60 - 135	217BRON, USGS, D
(D-37-22)22bbc- 1	37 33 36	109 29 30	5,660	195	5,610	--	33 - 195	217BRON, USGS, D
(D-37-22)22ccb- 1	37 33 00	109 29 30	5,660	1,820	5,200	11-03-80	1,250 - 1,820	227NWJO, USGS, D
(D-37-22)28cad- 1	37 32 10	109 30 14	5,625	1,850	5,020	08-03-80	1,250 - 1,850	227NWJO, USGS, D, R
(D-37-22)28ddb- 1	37 32 18	109 30 02	5,650	1,885	5,200	--	1,250 - 1,885	227NWJO, USGS, D
(D-37-22)28dcb- 1	37 32 10	109 30 05	5,640	1,870	5,193	09-21-82	1,080 - 1,870	227NWJO, USGS, D
(D-37-22)28cdc- 1	37 32 05	109 30 02	5,640	1,800	5,253	01-19-77	1,250 - 1,800	227NWJO, USGS, D, R
(D-37-24)23aab- 1	37 33 48	109 14 40	5,030	306	5,035	08-01-57	-- --	224ENRD, USGS, D
(D-37-24)24ccb- 1	37 33 24	109 14 26	4,990	520	4,999	05-19-54	-- --	227NWJO, USGS, D, R
(D-37-24)25bbd- 1	37 32 50	109 14 20	4,990	712	5,071	09-01-55	248 - 712	227NWJO, USGS, D
(D-38-12)35abc- 1	37 26 38	110 33 13	4,360	260	4,227	05-22-83	-- --	227NWJO, USGS, S, S
(D-38-21)23cccd- 1	37 27 47	109 34 49	5,450	1,793	4,914	08-29-78	1,542 - 1,793	227NWJO, USGS, D
(D-38-22)23acbd- 1	37 28 17	109 27 57	5,300	1,135	4,857	06-04-80	927 - 1,135	227NWJO, USGS, S, L
(D-38-22)23cdca- 1	37 27 56	109 28 09	5,300	1,739	4,935	--	1,277 - 1,739	227NWJO, USGS, S
(D-38-25)7cba- 1	37 29 47	109 18 15	4,870	520	5,112	07-01-53	265 - 520	224ENRD, USGS, D
(D-38-25)30caa- 1	37 27 09	109 12 58	4,800	650	4,870	11-14-77	100 - 650	221BLFF, USGS, D
(D-39-12)24dcad- 1	37 22 45	110 31 50	4,790	540	4,552	04-22-83	-- --	227NWJO, USGS, S, S
(D-39-13)8bad- 1	37 24 55	110 30 04	4,840	275	4,750	04-24-83	-- --	227NWJO, USGS, S, S
(D-39-13)16aab- 1	37 24 10	110 28 45	5,040	235	4,910	04-23-83	-- --	227NWJO, USGS, S, S
(D-39-22)17cbd- 1	37 23 38	109 31 30	4,600	820	4,660	10-22-77	63 - 820	227NWJO, USGS, D, G
(D-39-22)22bcd- 1	37 23 00	109 29 25	4,860	475	4,575	--	92 - 475	221MRSN, USGS, D
(D-39-23)1ddd- 1	37 25 06	109 19 51	5,195	625	4,755	05-08-82	-- --	221MRSN, USGS, R
(D-39-23)2bbb- 1	37 25 50	109 21 45	5,240	222	5,076	05-08-82	-- --	217BRON, USGS, A
(D-39-25)5aca- 1	37 25 40	109 11 34	4,760	372	4,909	07-01-51	309 - 372	224ENRD, USGS, A
(D-39-25)5aca- 2	37 25 39	109 11 34	4,756	1,335	5,216	08-01-51	533 - 1,335	227NWJO, USGS, A
(D-39-25)36bdb- 1	37 21 18	109 07 19	5,300	869	4,724	--	-- --	221BLFF, USGS, A
(D-39-26)2lbdb- 1	37 23 05	109 04 20	5,220	1,425	5,108	09-07-63	1,150 - 1,200	227NWJO, USGS, S, S
(D-40-12)1lcca- 1	37 19 07	110 33 42	4,820	400	4,487	10-01-83	-- --	227NWJO, USGS, S, S
(D-40-21)10aba- 1	37 19 45	109 35 23	4,791	280	4,581	06-06-60	4 - 280	221BLFF, USGS, D
(D-40-21)25aab- 1	37 17 08	109 33 13	4,370	300	4,378	10-20-46	-- --	227NWJO, USGS, S
(D-40-21)25bab- 1	37 17 12	109 33 43	4,330	300	4,365	02-06-65	45 - 300	227NWJO, USGS, D
(D-40-21)25bda- 2	37 16 54	109 33 34	4,310	300	4,275	--	42 - 300	227NWJO, USGS, D
(D-40-21)26adc- 1	37 16 47	109 34 08	4,350	578	4,386	--	91 - 578	227NWJO, USGS, D
(D-40-21)32dab- 1	37 15 48	109 37 17	4,480	400	4,462	09-23-78	39 - 400	227NWJO, USGS, R
(D-40-22)16bba- 1	37 14 00	109 30 28	4,760	925	4,500	02-13-76	40 - 925	227NWJO, USGS, D
(D-40-22)19cdc- 1	37 17 15	109 32 23	4,390	350	4,415	--	35 - 350	227NWJO, USGS, D
(D-40-22)20bdc- 1	37 17 40	109 31 00	4,600	240	4,490	05-25-60	3 - 240	224ENRD, USGS, D
(D-40-22)29bdb- 1	37 16 53	109 31 23	4,330	325	4,358	--	40 - 325	227NWJO, USGS, D
(D-40-22)30aad- 1	37 17 00	109 31 45	4,380	640	4,455	10-16-63	-- --	227NWJO, USGS
(D-40-23)12bad- 1	37 19 39	109 20 26	5,280	750	4,635	04-06-73	20 - 750	221MRSN, USGS, A
(D-40-23)13bad- 1	37 18 50	109 20 22	4,760	547	4,650	05-25-57	294 - 547	221BLFF, USGS, D
(D-40-23)2ldb- 1	37 17 30	109 23 37	4,520	908	4,480	08-09-79	547 - 567	227NWJO, USGS, O
(D-40-23)2ldbc- 1	37 17 28	109 23 39	4,520	777	4,522	08-15-60	377 - 777	227NWJO, USGS, D
(D-40-23)36abb- 2	37 16 18	109 20 15	4,420	260	4,410	12-15-62	230 - 260	221BLFF, USGS, D
(D-40-24)11abd- 1	37 19 40	109 14 45	4,640	585	4,709	03-02-56	355 - 585	221BLFF, USGS, S
(D-40-24)32dcdb- 1	37 15 40	109 18 18	4,460	260	4,442	11-26-67	-- --	221BLFF, USGS, D
(D-40-25)1bcb- 1	37 20 20	109 07 37	5,195	1,404	4,924	08-01-52	1,222 - 1,404	227NWJO, USGS, R
(D-40-25)6dac- 1	37 20 07	109 12 17	5,120	1,040	4,788	07-27-62	900 - 920	224ENRD, USGS, D
(D-40-25)14dac- 1	37 18 27	109 08 15	5,070	900	4,915	10-30-62	840 - 900	224ENRD, USGS, D
(D-40-25)15bcc- 1	37 18 35	109 09 57	5,260	1,052	4,795	10-04-64	920 - 942	224ENRD, USGS, D
(D-40-25)19aad- 1	37 17 51	109 12 29	4,904	410	4,673	01-15-53	350 - 390	221SLWS, USGS, D
(D-40-26)20adb- 1	37 17 52	109 04 48	4,970	1,254	4,970	04-18-66	580 - 710	227NWJO, USGS, D
							744 - 780	
							860 - 1,204	
(D-41-12)22abd- 1	37 11 53	110 33 51	3,660	--	3,591	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22ada- 1	37 12 36	110 33 39	3,745	--	3,570	12-12-5/	-- -- --	231SRMP, USGS, S, S
(D-41-12)22ada- 2	37 12 37	110 33 36	3,745	191	3,554	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22adc- 1	37 12 34	110 33 42	3,715	--	3,549	12-12-5/	-- -- --	231SRMP, USGS, S, S
(D-41-12)22adc- 2	37 12 33	110 33 38	3,735	--	3,571	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22adc- 3	37 12 31	110 33 43	3,735	--	3,572	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22adc- 4	37 12 33	110 33 41	3,745	177	3,570	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22add- 1	37 12 35	110 33 34	3,740	--	3,573	12-12-5/	-- --	231SRMP, USGS, S, S
(D-41-12)22cdcd- 1	37 12 07	110 34 04	3,705	--	3,605	11-25-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dab- 1	37 12 27	110 33 46	3,755	--	3,494	12-12-57	-- -- --	231SRMP, USGS, S, S
(D-41-12)22dab- 2	37 12 30	110 33 39	3,720	166	3,555	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dba- 1	37 12 27	110 33 51	3,725	--	3,560	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dba- 2	37 12 24	110 33 53	3,735	--	3,579	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dba- 3	37 12 26	110 33 47	3,755	--	3,597	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dbc- 1	37 12 18	110 33 58	3,730	--	3,576	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dbc- 2	37 12 20	110 33 57	3,740	--	3,573	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22ddbd- 1	37 12 22	110 33 54	3,730	--	3,561	12-11-57	-- --	231SRMP, USGS, S, S
(D-41-12)22ddbd- 2	37 12 18	110 33 48	3,685	152	3,534	12-12-57	-- --	231SRMP, USGS, S, S
(D-41-12)22dca- 1	37 12 12	110 33 50	3,685	--	3,563	12-12-57	-- --	231SRMP, USGS, S, S

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
San Juan County--Continued								
(D-41-12) 22bcc- 2	37 12 15	110 33 50	3,690	--	3,555	12-12-57	---	231SRMP, USGS, S, S
(D-41-12) 22dcb- 1	37 12 15	110 34 01	3,730	--	3,579	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 22dcđ- 1	37 12 04	110 33 53	3,670	--	3,579	12-12-57	---	231SRMP, USGS, S, S
(D-41-12) 22dcđ- 2	37 12 07	110 33 53	3,650	--	3,585	12-12-57	---	231SRMP, USGS, S, S
(D-41-12) 26bcc- 1	37 11 38	110 33 29	3,770	--	3,654	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 26bcc- 2	37 11 41	110 33 30	3,735	--	3,655	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 26bcc- 3	37 11 43	110 33 24	3,765	--	3,672	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 26ccc- 1	37 11 13	110 33 28	3,745	--	3,668	11-25-5/	---	231SRMP, USGS, S, S
(D-41-12) 27aba- 1	37 11 57	110 33 50	3,675	--	3,588	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27aba- 2	37 12 00	110 33 51	3,680	--	3,589	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27abb- 1	37 11 57	110 33 56	3,670	--	3,595	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27abc- 1	37 11 53	110 34 00	3,680	--	3,619	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27aca- 1	37 11 46	110 33 47	3,680	--	3,630	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27aca- 2	37 11 50	110 33 52	3,685	--	3,625	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27acb- 1	37 11 48	110 34 01	3,670	--	3,613	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27acb- 2	37 11 44	110 34 02	3,670	--	3,612	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27acc- 1	37 11 43	110 33 55	3,680	--	3,629	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27acd- 1	37 11 40	110 33 51	3,690	169	3,626	11-24-57	---	231SRMP, USGS, S, S
(D-41-12) 27acd- 1	37 11 42	110 33 44	3,690	--	3,629	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27add- 1	37 11 38	110 33 36	3,710	--	3,631	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27add- 2	37 11 41	110 33 33	3,725	--	3,665	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27baa- 1	37 12 01	110 34 04	3,685	--	3,587	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27bad- 1	37 11 56	110 34 06	3,685	--	3,588	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27bda- 1	37 11 46	110 34 05	3,660	--	3,616	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27bdd- 1	37 11 38	110 34 07	3,690	--	3,642	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27caa- 1	37 11 34	110 34 08	3,720	--	3,632	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27cab- 1	37 11 36	110 34 11	3,710	--	3,646	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27cad- 1	37 11 24	110 34 05	3,710	--	3,652	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27cda- 1	37 11 18	110 34 06	3,740	--	3,672	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 1	37 11 37	110 33 42	3,715	--	3,644	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 2	37 11 36	110 33 44	3,710	--	3,643	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 3	37 11 31	110 33 46	3,710	--	3,639	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 4	37 11 31	110 33 43	3,740	--	3,658	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 5	37 11 32	110 33 42	3,735	--	3,656	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dab- 6	37 11 35	110 33 41	3,720	--	3,649	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dba- 1	37 11 35	110 33 47	3,705	--	3,641	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dbc- 1	37 11 27	110 33 55	3,705	--	3,629	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dbd- 1	37 11 30	110 33 49	3,730	--	3,649	12-11-57	---	231SRMP, USGS, S, S
(D-41-12) 27dca- 1	37 11 18	110 33 54	3,720	--	3,663	11-25-57	---	231SRMP, USGS, S, S
(D-41-12) 27dcb- 1	37 11 19	110 34 00	3,725	--	3,666	11-25-57	---	231SRMP, USGS, S, S
(D-41-20) 36ddä- 1	37 10 34	109 39 30	4,870	115	4,844	—	12 - 115	227NJO, USGS, A
(D-41-21) 22cdc- 1	37 12 10	109 35 47	4,600	405	4,548	01-06-54	39 - 405	227NJO, USGS, A
(D-41-22) 33bcc- 1	37 10 50	109 30 37	4,950	775	4,920	05-06-41	30 - 60	221BLFF, USGS
(D-41-22) 33ccb- 1	37 10 48	109 30 37	4,950	530	4,766	12-08-53	432 - 775	227NJO, USGS, S, S
(D-41-22) 33ccb- 1	37 10 48	109 30 37	4,950	530	4,766	10-01-55	523 - 530	224ENRD, USGS, D
(D-41-23) 16aaa- 1	37 13 52	109 23 20	4,680	932	4,694	07-09-64	532 - 932	227NJO, USGS, D
(D-41-24) 18bdb- 1	37 13 38	109 19 34	5,120	1,111	4,920	10-14-56	1,068 - 1,111	227NJO, USGS, D
(D-41-24) 19	37 12 23	109 19 32	4,777	--	5,089	1958	2,598 - 2,799	231CHNL, T&C
(D-41-24) 20dbä- 1	37 12 25	109 17 53	4,790	604	4,685	05-27-58	557 - 604	227NJO, USGS, D
(D-41-25) 5adç- 1	37 15 06	109 11 38	4,720	1,122	4,548	--	822 - 1,122	227NJO, USGS, D
(D-41-25) 17cac- 1	37 13 17	109 12 14	4,460	717	4,640	06-15-64	475 - 601	227NJO, USGS, D
(D-41-25) 17cdä- 1	37 13 11	109 11 46	4,460	1,050	4,590	03-09-64	623 - 717	227NJO, USGS, D
(D-41-25) 26aac- 1	37 11 54	109 08 09	4,711	5,686	4,600	03-22-59	5,503 - 5,549	221BLFF, PI
(D-41-26) 20cdc- 1	37 12 05	109 05 25	5,160	1,245	4,920	--	-- -- --	224ENRD, USGS, A
(D-41-26) 33dbb- 1	37 10 37	109 04 10	4,830	753	4,630	--	-- -- --	221MRSN, USGS, A
(D-42-12) 31aba- 1	37 05 55	110 37 05	5,830	500	5,360	12-16-63	42 - 500	231LKCK, USGS, D, R
(D-42-22) 14bdc- 1	37 08 32	109 28 42	5,110	590	4,795	12-03-53	497 - 590	227NJO, USGS, S
(D-42-22) 33acb- 1	37 05 44	109 30 04	5,030	307	4,931	--	-- -- --	227NJO, USGS, O
(D-42-23) 30acb- 1	37 06 40	109 25 50	5,150	759	4,880	--	-- -- --	227NJO, USGS, D
(D-42-24) 20da- 1	37 07 05	109 17 55	5,660	1,342	4,690	--	814 - 1,342	224ENRD, USGS, A
(D-42-25) 28dcä- 1	37 06 11	109 10 26	4,925	403	4,754	05-06-82	-- -- --	221MRSN, USGS,
(D-43-10) 28daä- 1	37 01 10	110 47 38	6,020	823	5,520	08-01-46	-- -- --	231LKCK, USGS, A, R
(D-43-10) 34bab- 1	37 00 42	110 47 10	6,040	520	5,549	12-19-63	20 - 520	231LKCK, USGS, D, R
(D-43-11) 5adbc- 1	37 04 27	110 42 21	5,160	555	4,685	02-16-64	286 - 555	231LKCK, USGS, D, R
(D-43-11) 6dcđ- 1	37 04 17	110 43 33	5,285	880	4,752	06-24-58	20 - 880	231WNST, USGS, A, R
(D-43-12) 17bdc- 1	37 03 00	110 36 15	5,990	380	5,650	12-11-63	20 - 380	231LKCK, USGS, D, R
(D-43-12) 29baä- 1	37 01 35	110 36 15	6,200	500	5,755	12-12-63	22 - 500	231LKCK, USGS, D, R
(D-43-15) 32dcä- 1	37 00 06	110 16 42	5,075	180	5,015	11-21-80	65 - 180	227NJO, USGS, D
(D-43-21) 9ddä- 1	37 03 26	109 36 12	5,097	380	5,013	10-27-59	-- -- --	227NJO, USGS, S, S
(D-43-22) 6bca- 1	37 04 54	109 32 31	4,810	140	4,803	--	-- -- --	227NJO, USGS, A
(D-43-22) 36bbä- 1	37 00 35	109 27 07	5,180	331	5,160	05-25-57	-- -- --	227NJO, USGS, D
(D-43-23) 15cab- 1	37 02 54	109 22 35	5,194	508	5,061	01-20-54	418 - 508	227NJO, USGS, S, S
(D-43-23) 36add- 1	37 00 22	109 19 58	5,350	240	5,200	--	-- -- --	227NJO, USGS, A
(D-43-24) 6ddä- 1	37 04 28	109 19 06	5,475	950	4,890	--	574 - 950	227NJO, USGS, O

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
San Juan County—Continued								
(D-43-24) 11ccb- 1	37 03 38	109 15 25	5,220	540	4,920	—	— — —	221BLFF, USGS, A
(D-43-24) 12ac	37 04 04	109 13 33	5,200	660	4,770	05-05-82	— — —	224ENRD, USGS, A
(D-43-24) 19aa	37 03 22	109 19 00	5,310	735	5,001	02-18-51	560 - 735	231LKCK, USGS, S, S
(D-43-24) 27aaa- 1	37 01 30	109 15 35	5,115	200	5,055	—	— — —	221MRSN, USGS, A
(D-43-25) 33bdb- 1	37 00 37	109 11 02	5,216	560	4,966	1965	— — —	221MRSN, USGS, A
T (D-29-23) 32ccc- 1	38 12 56	109 25 38	5,810	275	5,615	06-27-67	14 - 2/5	227NWJO, USGS, D
T (D-29-23) 33aca- 1	38 13 29	109 24 00	5,690	178	5,615	03-01-40	6 - 178	227NWJO, USGS, A
T (D-29-23) 33dbb- 1	38 13 22	109 23 58	5,670	133	5,639	10-17-46	6 - 100	227NWJO, USGS, S, R
T (D-38-11) 29cda- 1	37 27 03	110 43 08	3,910	1,054	3,550	10-01-83	600 - 1,054	227NWJO, USGS, S, S
Sanpete County								
(D-12- 5) 36bd	39 44 00	111 19 00	8,846	9,130	5,500	02-15-61	8,805 - 9,072	211FRRN, PI
(D-14- 6) 17dbb- 1	39 35 30	111 16 30	9,182	7,950	5,800	09-10-81	7,760 - 7,950	211DRDT, PI
(D-16- 3) 30cdc- 1	39 23 30	111 37 30	5,434	4,010	5,500	05-13-81	1,535 - 1,680	211FRRN, PI
(D-20- 4) 20	39 03 06	111 29 47	10,047	—	9,362	1961	8,670 - 8,764	211FRRN, T&C
(D-20- 4) 20ab	39 03 31	111 29 38	10,032	8,952	7,100	10-26-61	8,585 - 8,625	211FRRN, PI
Sevier County								
(D-22- 3) 20bda- 1	38 53 04	111 35 42	6,639	—	5,527	1973	9,948 - 10,010	227NWJO, T&C
(D-22- 3) 30bb	38 52 00	111 37 00	8,167	6,308	7,200	08-10-63	5,482 - 5,565	211FRRN, PI
(D-23- 4) 22bdd- 1	38 47 43	111 27 04	8,150	892	7,316	08-31-80	— — —	211BCKK, USGS, S, R
(D-25- 4) 8	38 38 56	111 29 53	8,939	—	7,437	1963	2,646 - 2,686	211FRRN, T&C
(D-25- 5) 14	38 38 03	111 19 57	5,982	—	5,668	1966	3,990 - 4,090	234MNKP, T&C
(D-26- 4) 15bd	38 33 00	111 27 30	8,181	6,485	6,000	12-23-66	4,080 - 4,115	227GLNC, PI
(D-26- 4) 16	38 32 51	111 28 46	8,194	—	2,100	12-23-66	6,130 - 6,230	234MNKP, PI
Summit County								
(A- 3-10) 20ddd- 1	40 58 00	110 50 30	7,964	11,020	7,400	09-08-77	6,575 - 6,614	220NGGT, PI
Uintah County								
(D- 3-19) 13bab- 1	40 33 41	109 44 27	7,025	200	7,013	12-07-65	16 - 200	227NWJO, USGS, D, R
(D- 3-19) 19dba- 1	40 32 28	109 49 52	7,000	240	6,995	08-21-59	112 - 240	211DRDT, USGS, D, R
(D- 3-19) 19dbb- 1	40 32 28	109 49 54	7,020	200	6,975	06-19-73	46 - 200	211DRDT, USGS, D, R
(D- 3-19) 21aac- 1	40 32 43	109 47 23	6,850	304	6,870	09-20-64	40 - 304	227NWJO, USGS, S, R
(D- 3-19) 21aba- 1	40 32 54	109 47 28	6,890	415	6,878	04-04-67	40 - 415	227NWJO, USGS, D, R
(D- 3-19) 21aca- 1	40 32 40	109 47 28	6,790	100	6,791	12-09-60	40 - 100	227NWJO, USGS, S, R
(D- 3-19) 21add- 1	40 32 31	109 47 18	6,650	302	6,652	05-26-62	42 - 302	227NWJO, USGS, S, R
(D- 3-19) 21dca- 1	40 32 13	109 47 27	6,750	305	6,744	10-15-61	80 - 305	221MRSN, USGS, D, R
(D- 3-19) 22cda- 1	40 32 16	109 46 39	6,670	40	6,674	05-01-73	— — —	227NWJO, USGS, S, M
(D- 3-19) 22dac- 1	40 32 16	109 46 12	6,720	200	6,732	08-01-60	8 - 200	227NWJO, USGS, S, R
(D- 3-19) 23bbb- 1	40 32 54	109 45 58	6,820	226	6,816	06-18-63	24 - 226	227NWJO, USGS, D, R
(D- 3-20) 23acc- 1	40 32 35	109 38 34	6,205	225	6,165	05-17-81	220 - 225	231GRDR, USGS, D, R
(D- 3-20) 23acc- 2	40 32 32	109 38 38	6,245	150	6,230	12-25-81	147 - 150	231CHNL, USGS, D, R
(D- 3-20) 23bda- 1	40 32 40	109 38 42	6,235	140	6,183	10-12-81	90 - 140	231GRDR, USGS, D, R
(D- 3-21) 12ccb- 1	40 34 08	109 31 02	5,770	125	5,719	05-01-73	— — —	227NWJO, USGS, S, S
(D- 3-21) 20baa- 1	40 30 30	109 35 10	6,060	210	6,070	11-08-35	148 - 210	231GRDR, USGS, S, M
(D- 3-21) 20cdd- 1	40 32 11	109 35 09	5,998	150	5,951	12-24-81	147 - 150	227NWJO, USGS, D, R
(D- 3-21) 28dbs- 1	40 31 41	109 33 45	5,916	2,552	6,123	12-01-36	1,318 - 2,552	234MNKP, USGS
(D- 3-21) 30cdd- 1	40 31 33	109 36 41	5,920	380	5,960	11-29-49	— — —	231SRMP, USGS, D, R
(D- 3-21) 30cdc- 1	40 31 16	109 36 06	5,815	138	5,826	03-09-71	60 - 138	227NWJO, USGS, S, M
(D- 3-21) 32cdb- 1	40 30 32	109 35 23	5,730	200	5,709	06-18-71	24 - 200	227NWJO, USGS, D, R
(D- 3-21) 34aad- 1	40 31 08	109 32 31	5,540	248	5,540	07-23-67	80 - 100	227NWJO, USGS, D, R
(D- 3-21) 34abd- 1	40 31 08	109 32 37	5,580	120	5,581	02-28-72	62 - 120	227NWJO, USGS, S, R
(D- 4-20) 1dcba- 1	40 29 40	109 37 17	5,925	740	5,885	01-10-54	— — —	227NWJO, USGS, D, R
(D- 4-21) 3bddd- 1	40 30 16	109 33 17	5,550	50	5,537	07-08-70	22 - 50	221MRSN, USGS, D, R
(D- 4-21) 4cdd- 1	40 29 36	109 34 07	5,575	40	5,569	03-24-72	15 - 40	211DRDT, USGS, S, S
(D- 4-21) 7aad- 1	40 29 20	109 35 46	5,680	50	5,659	05-01-64	37 - 50	221MRSN, USGS, D, R
(D- 4-23) 26cab- 2	40 26 32	109 18 10	4,950	168	4,946	12-18-51	— — —	224ENRD, USGS, D, R
(D- 4-23) 26cab- 3	40 26 34	109 18 02	5,025	965	5,030	10-29-60	300 - 450	224ENRD, USGS, D, R
(D- 4-23) 34caa- 1	40 25 30	109 19 00	4,744	5,552	4,800	11-02-74	2,890 - 2,955	224ENRD, PI
(D- 4-24) 32cccd- 1	40 25 25	109 14 44	4,790	81	4,780	07-07-63	61 - 81	221MRSN, USGS, D, R
(D- 5-22) 12aaa	40 24 00	109 23 00	5,074	4,735	4,900	09-23-63	2,078 - 2,104	211DRDT, PI
(D- 5-22) 21acab- 1	40 22 17	109 26 56	5,099	5,471	5,100	01-28-78	2,163 - 2,178	211DRDT, PI
(D- 5-22) 23cc	40 21 52	109 24 52	4,914	—	5,019	1965	2,025 - 2,040	224ENRD, T&C
(D- 5-22) 23cc	40 22 00	109 25 00	4,796	2,036	4,900	08-31-67	1,996 - 2,026	221MRSN, PI
(D- 5-23) 10aaa- 1	40 24 22	109 18 29	4,790	733	4,810	05-15-52	— — —	211FRNR, USGS, D, R
(D- 5-23) 20adc- 1	40 22 00	109 21 00	4,761	2,705	5,200	06-27-75	2,550 - 2,705	234MNKP, PI
(D- 5-23) 20bdd- 1	40 22 30	109 21 30	4,766	3,735	5,300	03-29-68	2,776 - 2,909	231SRMP, PI
(D- 5-23) 21caa- 1	40 22 11	109 20 08	4,740	352	4,745	11-08-35	— — —	211DRDT, USGS, S, G

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Uintah County--Continued								
(D- 5-23)31bd	40 20 30	109 22 30	4,731	5,068	4,800 4,849	09-25-67 1967	1,966 - 1,984 1,966 - 1,984	211DKOT, PI 211DKOT, T&C
(D- 7-25) 3ab	40 13 59	109 06 01	5,550	--	5,476	1955	7,568 - 7,580	211DKOT, T&C
(D- 8-23)25ca	40 05 30	109 16 30	5,030	9,282	6,100 6,400	07-26-77 07-26-77	7,879 - 8,032 8,772 - 8,950	211MVRD, PI 211BUCK, PI
(D- 8-23)27bb	40 05 35	109 18 15	5,150	--	3,000 4,154	07-26-77 1960	8,956 - 9,163 8,131 - 8,215	211CSLG, PI 211MVRD, T&C
(D- 8-24)34aa	40 04 39	109 11 36	5,332	--	5,556	1959	4,600 - 5,121	211MVRD, T&C
(D- 9-20)22ccb- 1	40 01 00	109 39 30	4,833	20,053	12,200	08-16-72	14,666 - 14,803	211CSLG, PI
(D- 9-23)22ac	40 00 53	109 18 41	5,083	8,950	7,600	09-01-60	8,480 - 8,510	211MVRD, PI
(D- 9-23)24cba- 1	40 01 00	109 17 00	5,201	8,500	7,654 4,600	1960 12-20-73	8,480 - 8,512 8,000 - 8,060	211MVRD, T&C 211MVRD, PI
(D- 9-24) 9aad- 1	40 03 30	109 12 30	5,123	6,466	4,400	12-20-73	8,013 - 8,021	211MVRD, PI
(D- 9-24)10cca- 1	40 02 30	109 12 30	5,218	6,163	4,600	09-30-78 06-19-80	5,795 - 5,876 5,850 - 5,889	211MVRD, PI 211MVRD, PI
(D- 9-24)18abc- 1	40 02 30	109 15 00	5,115	8,600	1,600	06-01-73	7,377 - 7,450	211MVRD, PI
(D- 9-24)27db	40 00 00	109 12 00	5,635	7,290	900	10-12-63	5,681 - 5,691	211MVRD, PI
(D-10-20) 7cd	39 57 30	109 43 00	5,035	9,441	2,000	01-04-61	8,282 - 8,315	211MVRD, PI
(D-10-20) 8ca	39 54 00	109 39 00	4,960	11,500	3,700	11-09-62	9,045 - 9,100	211MVRD, PI
(D-10-20)13bbb- 1	39 57 30	109 37 00	5,078	15,220	3,800 2,800 8,700	11-09-62 11-09-62 11-09-62	9,138 - 9,238 9,277 - 9,362 9,912 - 9,923	211MVRD, PI 211MVRD, PI 211CSLG, PI
(D-10-22)17aac- 1	39 57 00	109 27 30	5,072	9,244	3,400 100	06-22-74 04-18-62	11,485 - 11,590 8,470 - 8,541	211MNCs, PI 211MVRD, PI
(D-10-23) 4dbd- 1	39 57 30	109 19 30	5,316	8,674	5,500	06-21-80	6,188 - 6,237	211MVRD, PI
(D-10-23) 5da	39 58 30	109 20 30	5,302	8,875	4,000	06-08-80	6,329 - 6,563	211MVRD, PI
(D-10-23)24	39 55 42	109 16 37	4,869	--	5,389	1961	4,789 - 4,860	211MVRD, T&C
(D-10-23)24bb	39 56 30	109 17 00	4,930	6,486	5,900 5,100	12-06-61 12-06-61	5,635 - 5,715 5,832 - 5,976	211MVRD, PI 211MVRD, PI
(D-10-24)22ca	39 56 00	109 12 00	5,190	6,160	7,400 600	12-06-61 05-27-62	6,130 - 6,210 5,895 - 5,925	211MVRD, PI 211MVRD, PI
(D-10-24)30da	39 55 00	109 15 00	5,413	7,082	7,900 7,894	07-21-60 1960	6,162 - 6,182 6,162 - 6,182	211MVRD, PI 211MVRD, T&C
(D-10-24)32ca	39 54 12	109 14 22	5,607	7,028	6,000	05-04-62	5,230 - 5,303	211MVRD, PI
(D-11-19)29db	39 49 30	109 48 30	5,669	8,645	2,600	01-01-63	8,623 - 8,645	211MVRD, PI
(D-11-20)29DD	39 49 30	109 42 30	5,550	8,827	5,700 3,100	04-30-61 04-30-61	6,508 - 6,555 8,357 - 8,370	211MVRD, PI 211MVRD, T&C
(D-11-21) 7abd- 1	39 52 30	109 36 30	5,534	9,829	6,032 2,400	1961 12-07-73	8,357 - 8,377 8,401 - 8,451	211MVRD, PI 211MVRD, PI
(D-11-21)14ac	39 51 30	109 38 30	5,717	8,442	1,800 4,900	06-13-61 06-13-61	7,445 - 7,502 7,708 - 7,761	211MVRD, PI 211MVRD, PI
(D-11-23) 9db	39 52 30	109 20 30	5,833	6,304	6,000	06-24-61	5,628 - 5,651	211MVRD, PI
(D-11-23)10	39 52 20	109 19 43	5,849	--	6,359	1960	5,362 - 5,382	211MVRD, T&C
(D-11-23)10dd	39 52 00	109 19 30	5,849	7,384	6,300	10-26-60	5,260 - 5,270	211MVRD, PI
(D-11-23)11db	39 52 30	109 19 00	5,989	5,940	6,100 900	10-26-60 10-26-60	5,362 - 5,382 5,729 - 5,770	211MVRD, PI 211MVRD, PI
(D-11-23)14bd	39 51 30	109 19 00	5,956	6,647	1,300 5,200	05-19-61 05-19-61	5,309 - 5,333 5,831 - 5,851	211MVRD, PI 211MVRD, PI
(D-11-23)16ac	39 51 49	109 20 44	5,839	5,958	5,400 600	04-14-62 04-14-62	5,560 - 5,600 5,838 - 5,862	211MVRD, PI 211MVRD, PI
(D-11-23)22dd	39 50 30	109 20 00	6,062	6,243	6,200 6,000	10-30-61 04-23-62	5,368 - 5,380 5,325 - 5,347	211MVRD, PI 211MVRD, PI
(D-11-23)23ad	39 51 00	109 18 00	5,849	5,850	5,900	02-12-62	5,179 - 5,209	211MVRD, PI
(D-11-23)30dec- 1	39 49 35	109 22 55	5,892	7,388	4,300 6,800 6,284 6,756 6,400	02-12-62 08-21-61 1961 1961 08-21-61	5,179 - 5,209 4,969 - 4,991 4,970 - 4,991 5,080 - 5,103 5,115 - 5,131	211MVRD, PI 211MVRD, T&C 211MVRD, T&C 211MVRD, T&C 211MVRD, PI
(D-11-24) 6db	39 53 30	109 16 00	5,196	5,940	6,593 7,141 6,400 7,471 6,400	1961 1961 08-21-61 1961 08-21-61	5,115 - 5,135 5,282 - 5,303 5,286 - 5,305 5,370 - 5,405 5,570 - 5,587	211MVRD, T&C 211MVRD, T&C 211MVRD, PI 211MVRD, T&C 211MVRD, PI
(D-11-24) 7ca	39 52 30	109 16 30	5,394	5,840	6,918 3,700	1961 01-17-62	5,570 - 5,587 4,925 - 4,933	211MVRD, T&C 211MVRD, PI
(D-11-24) 8ca	39 52 30	109 15 30	5,310	6,569	1,700 75,000	11-17-61 11-17-61	5,451 - 5,463 5,440 - 5,450	211MVRD, PI 211MVRD, PI
(D-11-24)18ca	39 51 30	109 16 30	5,441	5,581	5,400	02-08-62	4,920 - 4,935	211MVRD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Uintah County--Continued								
(D-11-24) 19bd	39 51 00	109 16 30	5,610	5,600	1,700	10-30-62	5,522 - 5,548	211MVRD, PI
(D-11-24) 19db	39 51 00	109 16 00	5,610	5,600	3,000	10-30-62	5,158 - 5,183	211MVRD, PI
(D-12-22) 5db	39 48 00	109 28 30	6,253	7,605	200	06-04-62	6,605 - 6,643	211MVRD, PI
(D-12-24) 3ca	39 48 00	109 13 00	5,890	5,734	1,600	06-12-62	4,500 - 4,555	211MVRD, PI
(D-12-25) 18cb	39 46 42	109 10 03	6,294	4,715	6,300	03-25-61	2,949 - 2,977	211MVRD, PI
					6,206		2,951 - 2,977	211MVRD, T&C
					6,838		3,746 - 3,770	211MVRD, T&C
(D-13-21) 8bbc- 1	39 40 30	109 34 30	5,945	7,433	1,400	05-24-62	5,436 - 5,485	211MVRD, PI
					300	05-24-62	6,988 - 7,043	211BCKK, PI
(D-13-21) 27cda- 1	39 39 00	109 33 00	5,662	10,605	1,600	10-23-74	9,613 - 9,710	211MNCS, PI
(D-13-23) 26	39 38 58	109 18 50	6,427	--	6,385	1964	3,685 - 3,885	211MVRD, T&C
(D-13-23) 26ca	39 39 30	109 18 30	6,427	4,421	6,200	07-26-65	3,862 - 3,882	211MVRD, PI
(D-14-19) 15bbc- 1	39 36 16	109 46 57	7,060	7,370	5,700	07-22-62	5,223 - 5,273	211MVRD, PI
					5,500	07-22-62	5,344 - 5,394	211MVRD, PI
(D-14-20) 7ad	39 37 00	109 42 30	7,022	7,300	800	09-25-62	7,080 - 7,180	211CSLG, PI
(D-14-20) 30acc- 1	39 34 30	109 43 00	7,466	6,792	5,000	01-08-63	4,988 - 5,010	211MVRD, PI
					3,400	01-08-63	5,335 - 5,380	211MVRD, PI
(D-14-22) 3ad	39 38 00	109 26 00	6,834	12,154	600	04-10-73	11,410 - 11,464	231SRMP, PI
(D-14-22) 14ac	39 36 00	109 25 00	6,943	9,421	4,800	12-04-61	6,295 - 6,375	211EMRY, PI
(D-14-23) 20ab	39 35 30	109 22 00	7,007	9,728	400	12-04-61	9,240 - 9,276	211DROT, PI
(D-14-25) 8ca	39 36 46	109 08 37	6,660	7,901	1,700	01-12-78	5,715 - 6,000	211MVRD, PI
					5,800	09-05-62	3,194 - 3,222	211CSLG, PI
					5,760	1962	3,194 - 3,222	211CSLG, T&C
					5,800	09-05-62	4,159 - 4,220	211EMRY, PI
(D-15-21) 22dc	39 29 34	109 33 00	7,405	5,700	6,200	09-05-62	4,163 - 4,189	211EMRY, PI
(D-15-22) 32bbc- 1	39 28 30	109 29 00	7,484	9,908	6,959	1962	4,220 - 4,320	211EMRY, T&C
					2,400	09-05-62	4,457 - 4,487	211EMRY, PI
(D-15-22) 36da	39 27 48	109 24 06	7,707	--	5,900	10-17-63	5,518 - 5,541	211MVRD, PI
(D-15-23) 28da	39 28 41	109 21 27	7,790	9,051	5,900	01-29-80	5,361 - 5,555	211CSLG, PI
U(A- 2- 2) 32aca- 1	40 31 48	109 47 21	6,690	44	6,702	04-10-57	-- -- --	211FRNR, USGS, D, R
U(C- 1- 1) 30dca- 1	40 21 40	109 55 13	5,350	70	5,335	03-02-83	21 - 70	224ENRD, USGS, D
Wasatch County								
U(C- 2-10) 6daa- 1	40 20 07	111 02 58	735	152	7,668	07-13-70	138 - 152	211MVRD, USGS, D, R
U(C- 2-10) 20aac- 1	40 17 49	111 01 57	650	100	7,630	05-11-72	40 - 100	211CRCK, USGS, O, R
Wayne County								
(D-27- 7) 4bbc- 1	38 29 50	111 10 20	5,752	--	5,072	04-01-80	-- -- --	227NWJO, USGS, R, E
(D-27- 7) 7bcc- 1	38 28 39	111 12 34	5,520	--	5,415	08-23-76	13 - 785	224CRML, USGS, S, T
(D-27- 7) 7bcc- 2	38 28 39	111 12 34	5,520	--	5,125	09-02-77	-- -- --	227NWJO, USGS, S, T
(D-27- 9) 2cbc- 1	38 29 18	110 54 48	4,795	3,400	4,615	06-01-78	2,900 - 3,400	227NWJO, USGS, R, T
(D-27-11) 34dca- 1	38 24 48	110 41 54	4,425	638	4,474	07-29-75	618 - 638	224CRML, USGS, S, G
(D-27-12) 9aac- 1	38 29 00	110 36 30	5,037	6,430	2,600	02-11-59	2,490 - 2,549	234MNKP, PI
					4,500	02-11-59	2,550 - 2,650	234MNKP, PI
					4,213	1959	2,551 - 2,651	234MNKP, T&C
(D-27-13) 8dbc- 1	38 28 28	110 31 06	5,285	795	4,565	11-19-35	465 - 795	227NWJO, USGS, A, R
(D-27-13) 30abc- 1	38 19 30	110 36 30	5,029	7,664	3,600	06-05-62	2,064 - 2,224	234MNKP, PI
(D-27-14) 5acc- 1	38 29 38	110 24 33	5,684	650	5,104	07-20-33	580 - 607	224CRML, USGS, A, R
(D-27-14) 5bbd- 1	38 29 20	110 24 38	5,640	--	4,059	1955	2,735 - 2,775	237SNbd, T&C
(D-27-15) 21aad- 1	38 27 14	110 16 20	5,381	682	4,799	03-30-46	-- -- --	227NWJO, USGS, D, R
(D-28- 7) 27cdb- 1	38 20 29	111 09 02	5,162	2,353	5,068	05-05-77	1,990 - 2,353	227NWJO, USGS, S, S
(D-28- 7) 36bbb- 1	38 20 19	111 07 08	5,100	800	5,130	07-14-66	726 - 800	221SLWS, USGS, D, G
(D-28- 8) 29cdc- 1	38 20 24	111 04 30	4,940	764	5,010	07-22-76	720 - 764	227NWJO, USGS, S, G
(D-28- 8) 29dcb- 1	38 20 27	111 04 16	4,896	761	5,004	11-24-75	679 - 761	227NWJO, USGS, S, G
(D-28- 8) 33bbb- 1	38 20 20	111 03 46	4,884	1,250	5,005	07-22-76	704 - 1,250	227NWJO, USGS, S, G
(D-28- 8) 33cdd- 1	38 19 34	111 03 23	4,823	1,350	5,006	07-22-75	611 - 621	227NWJO, USGS, S, G
							663 - 673	
							702 - 712	
							756 - 766	
							805 - 815	
							901 - 911	
							965 - 975	

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Wayne County—Continued								
(D-28- 8)33cdd- 1								
(D-28- 8)35ddb- 1	38 19 52	111 00 55	4,580	62	4,558	02-08-64	965 - 975 1,051 - 1,061 1,163 - 1,233 1,286 - 1,296 31 - 62	211BIGT, USGS, D
(D-28- 9)29bdb- 1	38 20 56	110 57 59	4,555	54	4,534	02-15-64	37 - 54	211BIGT, USGS, D, E
(D-28- 9)30dad- 1	38 20 37	110 58 22	4,560	63	4,542	01-03-64	36 - 58	211BIGT, USGS, D, A
(D-28-11) 5cd	38 26 00	110 32 00	4,618	7,301	1,400	01-05-61	3,246 - 3,284	234MNKP, PI
(D-28-11)15acb- 1	38 22 38	110 41 59	4,290	195	4,294	08-15-79	165 - 195	224ENRD, USGS, D, R
(D-28-11)15bdc- 1	38 22 29	110 42 22	4,340	290	4,380	04-15-73	265 - 290	224ENRD, USGS, D, G
(D-28-11)15bdc- 2	38 22 32	110 42 17	4,305	290	4,327	05-10-50	250 - 290	224ENRD, USGS, D, G
(D-28-11)15bdd- 1	38 22 32	110 42 12	4,310	215	4,323	11-01-70	195 - 215	224ENRD, USGS, D, G
(D-28-11)15cba- 1	38 22 26	110 42 29	4,310	337	4,315	03-18-75	297 - 337	224ENRD, USGS, D, G
(D-28-11)16acc- 1	38 22 30	110 43 13	4,305	362	4,325	02-06-61	342 - 362	224ENRD, USGS, D, G
(D-28-11)16cba- 1	38 22 24	110 43 35	4,316	407	4,336	09-05-68	402 - 407	224ENRD, USGS, D, G
(D-28-11)16cca- 1	38 22 16	110 43 36	4,335	430	4,353	04-20-50	300 - 430	224ENRD, USGS, D, G
(D-28-11)16dac- 1	38 22 20	110 42 55	4,310	340	4,334	10-11-62	305 - 340	224ENRD, USGS, S, M
(D-28-11)16dad- 1	38 22 20	110 42 46	4,305	350	4,326	10-08-64	327 - 346	224ENRD, USGS, S, M
(D-28-11)16dad- 2	38 20 19	110 42 47	4,307	320	4,317	10-20-77	180 - 320	224ENRD, USGS, -, R
(D-28-11)16dca- 1	38 22 09	110 42 59	4,318	340	4,338	05-10-46	195 - 340	224ENRD, USGS, S, M
(D-28-11)16ddb- 1	38 22 10	110 42 42	4,315	332	4,355	08-07-34	292 - 332	224ENRD, USGS, D, E
(D-28-11)16ddb- 2	38 22 11	110 42 43	4,315	330	4,333	04-14-52	280 - 330	224ENRD, USGS, D
(D-28-11)28AD- 1	38 20 58	110 42 43	4,360	370	4,354	11-04-77	112 - 370	224ENRD, USGS, D
(D-28-11)28bdd- 2	38 20 47	110 43 22	4,380	512	4,360	10-17-51	435 - 512	224ENRD, USGS, D
(D-28-12)32da	38 19 49	110 37 14	4,580	—	4,140	1969	2,330 - 2,410	237SNBD, T&C
(D-28-12)32dac- 1	38 24 00	110 44 30	4,570	2,525	4,100	11-24-69	2,329 - 2,410 5,200 11-24-69	234MNKP, PI 234MNKP, PI
(D-29- 4)20ddd- 1	38 18 36	111 25 54	6,930	500	6,877	04-21-36	— —	234MNKP, USGS, S, S
(D-29- 4)25dcb- 1	38 15 19	111 25 19	7,070	150	7,035	04-06-76	35 - 150	227NWJO, USGS, D, R
(D-29- 4)26dac- 1	38 15 26	111 26 12	7,190	275	7,095	07-14-74	28 - 275	227NWJO, USGS, D, R
(D-29- 5)19cba- 1	38 16 22	111 24 34	6,740	140	6,710	12-29-74	30 - 140	237SNBD, USGS, D, R
(D-29- 5)32bad- 1	38 14 58	111 23 13	6,880	100	6,850	01-05-76	75 - 100	237SNBD, USGS, D
(D-29- 5)32cad- 1	38 14 29	111 23 10	7,050	240	7,037	08-01-74	200 - 240	227NWJO, USGS, D, R
(D-29- 7)15bdc- 1	38 17 06	111 08 42	5,045	460	5,088	09-15-77	246 - 460	227NWJO, USGS, S, H
(D-29-10) 8	38 17 58	110 51 04	4,821	—	4,180	1958	4,750 - 4,790	237SNBD, T&C
(D-29-11)1bbc- 1	38 19 15	110 40 25	4,460	320	4,330	06-04-51	20 - 320	224ENRD, USGS, D, R
(D-29-11) 2aa	38 18 57	110 40 55	4,504	—	4,157	1958	2,647 - 2,675	234MNKP, T&C
(D-29-11)17bd	38 18 13	110 41 14	4,700	3,706	4,200	03-31-78	3,576 - 3,626	237SNBD, PI
(D-29-11)36daa- 1	38 14 31	110 39 25	4,795	500	4,614	09-21-76	312 - 500	224ENRD, USGS, S, S
(D-29-12)19bcd- 1	38 16 23	110 39 10	4,930	605	4,865	12-17-35	132 - 605	224CRML, USGS, -, R
(D-29-12)33acd- 2	38 14 40	110 36 28	4,616	510	4,475	08-10-76	0 - 510	227NWJO, USGS, S, T
(D-30-13) 4dc	38 13 30	110 30 00	5,293	6,129	3,200	09-03-71	2,122 - 2,158	234MNKP, PI
(D-30-14) 15	38 12 02	110 22 26	5,477	—	4,334	1973	1,576 - 1,606	234MNKP, T&C
(D-30-14)23bbb- 1	38 11 43	110 21 43	5,440	860	4,840	01-08-73	740 - 860	231WNGT, USGS, D, R
Wyoming								
Carbon County								
12N- 90W-18bc	41 00 46	107 34 12	6,532	6,914	7,100	07-17-67	5,980 - 6,057	211MVRD, PI
12N- 91W-13bac	41 01 00	107 35 00	6,478	3,930	6,600	09-11-71	3,555 - 3,650	211IWIS, PI
12N- 91W-17bcc	41 00 30	107 40 00	6,361	6,508	7,100	10-05-73	6,237 - 6,282	211MVRD, PI
12N- 91W-17cd	41 00 32	107 39 20	6,447	6,550	6,600	07-27-64	3,626 - 3,670	211IWIS, PI
12N- 91W-18aac	41 01 00	107 40 00	6,294	8,620	7,200	02-22-68	7,948 - 7,986	211MVRD, T&C
12N- 91W-18cc	41 00 18	107 41 10	6,272	4,650	6,500	04-13-66	3,188 - 3,216	211LNCE, PI
12N- 92W- 1cd	41 02 00	107 42 00	6,212	4,625	5,600	05-17-72	4,330 - 4,364	211IWIS, PI
12N- 92W-10cc	41 01 10	107 44 34	6,563	16,248	7,300	01-07-60	14,140 - 14,273	224PRSS, PI
12N- 92W-10dda	41 01 00	107 43 30	6,400	6,610	6,700	12-22-75	6,390 - 6,438	211MVRD, PI
12N- 93W- 3db	41 02 15	107 50 43	6,335	6,510	6,500	04-04-61	4,725 - 4,756	211LNCE, PI
12N- 93W-13adc	41 00 44	107 48 17	6,110	6,760	6,600	09-04-68	3,801 - 3,850	211LNCE, PI
12N- 93W-17aad	41 00 52	107 52 59	6,094	7,704	2,500	09-16-67	5,224 - 5,263	211FXHL, PI
13N- 87W-33dca	41 02 30	107 11 00	7,760	6,475	6,932	1967	5,224 - 5,263	211FXHL, T&C
13N- 88W-36ca	41 03 23	107 01 12	7,344	—	7,107	02-24-75	5,585 - 5,600	217DKOT, PI
13N- 89W-15db	41 05 47	107 23 25	6,966	7,951	7,200	02-24-75	5,632 - 5,660	217DKOT, PI
13N- 89W-20ad	41 04 36	107 25 56	6,940	—	6,772	12-16-66	6,547 - 6,574	224PRSS, PI
13N- 90W-19a	41 05 15	107 33 31	6,813	—	7,083	1954	385 - 414	211MVRD, T&C
13N- 91W-12dd	41 07 08	107 34 29	6,730	—	7,094	08-23-68	2,534 - 2,620	211MVRD, PI
13N- 91W-12dd	41 07 08	107 34 29	6,730	—	7,094	1960	6,003 - 6,053	211MVRD, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Carbon County--Continued								
13N- 92W-35dda	41 03 00	107 42 30	6,517	7,450	6,300 6,400 6,700	03-28-46 03-28-46 03-28-46	1,392 - 1,439 2,043 - 2,082 5,990 - 6,031	211MNCS, PI 211MNCS, PI 217DROT, PI
14N- 88W-34cba	41 08 00	107 17 00	7,964	7,192	7,500 7,400	12-19-67 12-19-67	5,247 - 5,305 5,840 - 5,860	217DROT, PI 220NGGT, PI
14N- 90W- 3ada	41 12 58	107 29 55	7,501	420	7,363	08-11-76	180 - 420	211ALMD, USGS, S, L
14N- 90W- 3cbd	41 12 42	107 30 49	7,205	650	7,169	--	95 - 100 160 - 165 220 - 235 280 - 290	211MVRD, USGS, D, R
							350 - 360 380 - 390 420 - 425 423 - 559 430 - 452	
							470 - 485 495 - 505 515 - 520 559 - 650	
14N- 90W- 7bc	41 11 52	107 34 17	6,785	4,306	7,100	06-28-60	1,968 - 2,012	211MNCS, PI
14N- 90W- 7cca	41 11 30	107 34 00	6,793	5,800	7,071 7,100	1960 08-14-77	1,968 - 2,012 3,290 - 3,344	211MVRD, T&C 211CRCSU, PI
14N- 90W-14abd	41 11 03	107 28 50	7,520	465	7,362	08-07-76	265 - 465	211ALMD, USGS, S, S
14N- 90W-25bdd	41 09 30	107 28 12	7,565	750	7,440	11-10-77	0 - 1,000	211IWIS, USGS, S, L
14N- 91W-1lldd	41 11 36	107 35 39	7,127	10,040	6,800	07-31-60	3,902 - 3,952	211MVRD, PI
14N- 91W-12	41 11 48	107 34 52	6,890	--	6,975 6,909	1960 1967	3,902 - 3,952 3,530 - 3,555	211MVRD, T&C 211MVRD, T&C
14N- 91W-12db	41 12 09	107 34 50	6,808	--	7,172	1968	3,295 - 3,320	211MVRD, T&C
14N- 91W-13ba	41 11 30	107 35 00	6,855	11,203	7,100 6,500	11-15-74 11-15-74	2,949 - 2,974 3,502 - 3,530	211CRCSU, PI 211CRCSU, PI
14N- 91W-18dd	41 10 44	107 40 24	6,387	--	7,200 6,921 6,864 - 6,886	11-15-74 1962 05-01-78	5,202 - 5,230 6,864 - 6,886 8,828 - 8,923	211SNNN, PI 211MVRD, T&C 211MVRD, PI
14N- 92W-27ac	41 09 30	107 44 00	6,584	9,500	8,100	05-01-78	1,592 - 1,858	211MVRD, T&C
15N- 89W-31ac	41 13 36	107 27 13	7,309	--	7,099	1963	1,592 - 1,858	211MVRD, T&C
15N- 90W-10bb	41 17 30	107 30 30	6,868	7,274	7,500	11-13-71	7,067 - 7,112	217MDYY, PI
15N- 91W-14cca	41 16 00	107 36 30	6,671	8,525	6,900 7,500 7,300	08-22-75 08-22-75 08-22-75	2,576 - 2,635 7,623 - 7,865 8,190 - 8,260	211CRCSU, PI 211FRNR, PI 217MDYY, PI
15N- 91W-14db	41 16 08	107 35 46	6,776	--	7,193 7,183	1959 1959	1,804 - 1,831 2,625 - 2,663	211MVRD, T&C 211STEL, T&C
15N- 91W-23bda	41 15 20	107 36 16	6,765	11,248	7,550 7,500	1964 12-07-64	8,774 - 8,800 8,776 - 8,800	220NGGT, T&C 220NGGT, PI
16N- 90W- 9da	41 22 27	107 31 48	7,621	--	7,380 7,400	1958 1958	2,326 - 2,340 2,328 - 2,346	211MVRD, T&C 211MVRD, T&C
					7,193	1958	2,498 - 2,510	211MVRD, T&C
16N- 90W-21bb	41 21 00	107 32 00	7,309	7,719	7,500	08-21-75	7,474 - 7,719	211FRNR, PI
16N- 90W-3lab	41 19 19	107 34 12	7,300	--	6,139 7,550	1970 1970	3,182 - 3,360 9,063 - 9,180	211MVRD, T&C 231CRMN, T&C
16N- 91W- 3dc	41 23 00	107 37 00	6,836	9,073	7,600	04-27-77	8,974 - 9,042	217DROT, PI
16N- 91W-17	41 21 19	107 39 32	6,695	--	6,915	1971	3,354 - 3,367	211MVRD, T&C
16N- 91W-17b	41 21 37	107 39 51	6,584	--	7,210	1971	3,002 - 3,027	211CRCSU, T&C
16N- 91W-21aa	41 21 04	107 38 10	6,735	--	7,481 7,445	1961 1961	4,596 - 4,632 9,193 - 9,240	211STEL, T&C 220NGGT, T&C
16N- 91W-22bb	41 20 48	107 37 43	6,717	5,977	7,000 7,089	12-12-62 1962	1,011 - 1,067 1,011 - 1,067	211MVRD, PI 211MVRD, T&C
					7,194 7,202 7,428	1962 1962 1962	2,838 - 2,862 2,893 - 2,935 3,480 - 3,688	211MVRD, T&C
16N- 91W-22dca	41 20 30	107 37 00	6,676	8,784	7,500	03-18-76	8,595 - 8,610	217MDYY, PI
16N- 92W- 1dc	41 23 00	107 41 30	6,672	4,165	6,200	04-28-78	4,118 - 4,165	211MNCS, PI
16N- 92W-11ca	41 22 16	107 43 19	6,759	5,094	7,000 7,099	08-30-70 1970	2,390 - 2,423 2,390 - 2,423	211MVRD, PI 211MVRD, T&C
16N- 92W-12cd	41 22 00	107 42 00	6,661	12,533	7,500	08-12-78	9,686 - 9,726	220NGGT, PI
16N- 92W-12db	41 22 16	107 41 52	6,654	11,279	7,000 6,991	01-31-60 1959	2,025 - 2,038 2,026 - 2,039	211MVRD, PI 211MVRD, T&C
					7,200 7,192 7,116 7,222 7,736	01-31-60 1959 1959 1960 1960	3,288 - 3,309 3,288 - 3,309 3,312 - 3,349 8,520 - 8,555 9,593 - 9,603	211MVRD, PI 211MVRD, T&C 211MVRD, T&C 211FRNR, T&C 220NGGT, T&C
16N- 92W-13ac	41 21 35	107 41 54	6,602	--	8,400 7,460	01-31-60 1960	9,665 - 9,675 9,835 - 9,854	220NGGT, PI 220NGGT, T&C
16N- 92W-13bd	41 21 30	107 41 30	6,613	9,827	7,206 7,200	1960 1960	3,330 - 3,360 3,939 - 3,984	211MNCS, T&C 211MNCS, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Carbon County--Continued								
16N- 92W-17db	41 21 45	107 46 27	6,554	—	6,770	1959	4,199 - 4,244	211LNCE, T&C
16N- 93W-11aa	41 22 44	107 49 24	6,641	11,000	9,000	09-24-68	8,865 - 8,967	211ERCS, PI
					12,100	09-24-68	10,120 - 11,000	211ERCS, PI
					12,100	09-24-68	10,352 - 10,576	211RKSP, PI
16N- 93W-13	41 21 37	107 48 57	9,796	—	4,129	1960	9,710 - 9,796	211MVRD, T&C
16N- 93W-15ab	41 22 00	107 50 30	6,542	11,024	3,601	09-09-66	8,645 - 8,752	211ALMD, PI
16N- 93W-15bb	41 22 00	107 51 00	6,558	8,211	1,700	08-14-57	6,300 - 6,411	211LNCE, PI
16N- 93W-22ab	41 21 16	107 51 16	6,546	—	6,955	1970	6,183 - 6,191	211LNCE, T&C
17N- 84W- 4db	41 28 13	106 51 19	6,832	—	6,972	1962	2,770 - 2,810	217DRDT, T&C
					6,522	1962	2,770 - 2,810	217DRDT, T&C
17N- 90W-30ddc	41 24 50	107 33 59	7,080	3,376	7,100	02-11-60	2,640 - 2,654	211STEL, PI
					7,000	02-11-60	2,732 - 2,788	211MVRD, PI
					7,170	1960	2,732 - 2,788	211MVRD, T&C
17N- 91W-28aad	41 25 26	107 38 30	6,870	200	5	07-16-75	— — —	211LNCE, USGS, S, S
17N- 93W-36cac	41 24 00	107 49 00	6,687	9,144	8,300	12-08-75	8,835 - 9,144	211MVRD, PI
18N- 89W- 2dc	41 33 50	107 23 24	7,577	—	7,503	1956	3,202 - 3,234	211MDDY, T&C
18N- 90W-11bac	41 33 17	107 30 03	7,536	10,330	7,500	08-12-71	7,525 - 7,575	211FRNR, PI
					7,489	1971	7,525 - 7,575	211FRNR, T&C
					7,500	08-12-71	8,755 - 8,785	220NGGT, PI
					7,558	1971	8,755 - 8,785	220NGGT, T&C
18N- 91W-28ac	41 37 28	107 41 15	7,141	10,007	6,900	11-17-60	5,010 - 5,148	211LWIS, PI
					7,142	1960	5,010 - 5,156	211LWIS, T&C
					7,000	11-17-60	7,366 - 7,381	211MVRD, PI
					7,368	1960	7,366 - 7,381	211MVRD, T&C
18N- 92W- 9d	41 32 45	107 45 39	6,950	11,000	9,400	11-17-76	8,595 - 8,775	211MVRD, PI
18N- 92W-12aa	41 33 14	107 42 27	7,180	—	7,059	1972	8,078 - 8,278	211MVRD, T&C
18N- 92W-28dc	41 30 00	107 45 30	6,895	10,851	9,300	06-29-77	8,605 - 8,725	211MVRD, PI
19N- 89W-34ab	41 35 00	107 24 00	7,544	5,820	7,400	09-06-65	5,702 - 5,820	217DRDT, PI
19N- 90W- 1bcd	41 39 00	107 29 14	7,360	380	7,025	1963	— — —	211LNCE, USGS, -, S
19N- 90W-16caa	41 37 15	107 32 43	6,698	7,900	3,800	04-28-77	4,979 - 5,015	211MVRD, PI
					6,300	04-28-77	6,965 - 7,050	211RKSP, PI
					7,047	1977	6,965 - 7,050	211ERCS, T&C
19N- 90W-26cc	41 35 05	107 30 37	7,200	—	7,611	1968	8,928 - 8,995	220NGGT, T&C
19N- 90W-26cca	41 35 17	107 30 26	7,155	11,381	7,600	09-13-68	8,928 - 8,995	220NGGT, PI
19N- 90W-35ca	41 34 30	107 29 30	7,413	10,876	7,400	03-09-71	7,955 - 8,008	211FRNR, PI
19N- 90W-36bc	41 34 46	107 29 14	7,689	10,795	7,300	08-16-71	8,516 - 8,556	217MDDY, PI
19N- 91W-10cca	41 37 30	107 38 00	7,228	9,500	6,800	07-24-80	8,932 - 9,008	211MVRD, PI
19N- 91W-14c	41 37 00	107 36 30	6,996	9,400	6,100	11-26-76	8,368 - 8,431	211ALMD, PI
19N- 91W-21ccc	41 36 00	107 39 30	6,990	9,225	8,100	11-26-76	8,787 - 8,866	211ERCS, PI
					7,100	01-23-76	8,248 - 8,300	211ALMD, PI
19N- 92W-20	41 36 33	107 47 32	7,177	—	7,459	1960	6,070 - 6,099	211LNCE, T&C
19N- 92W-20dc	41 36 20	107 46 52	7,177	10,300	9,300	08-17-60	9,580 - 9,608	211MVRD, PI
					10,100	08-17-60	9,605 - 9,725	211MVRD, PI
					9,900	08-17-60	9,754 - 9,767	211MVRD, PI
19N- 92W-26	41 35 34	107 44 04	7,131	—	8,511	1959	8,537 - 8,627	211ALMD, T&C
19N- 92W-26dba	41 36 26	107 48 02	7,143	12,006	9,865	1959	10,300 - 10,397	211MVRD, T&C
19N- 92W-32dac	41 34 46	107 47 17	7,277	—	6,500	11-10-59	8,535 - 8,627	211MVRD, PI
					7,309	1956	5,684 - 5,718	211LNCE, T&C
					6,989	1956	6,184 - 6,233	211LNCE, T&C
Fremont County								
27N- 90W-28dc	42 16 41	107 36 06	7,456	—	5,884	1956	8,640 - 8,667	217DRDT, T&C
					5,983	1956	9,109 - 9,150	220NGGT, T&C
27N- 90W-33adc	42 16 13	107 35 03	7,248	45	7,233	03-10-65	36 - 45	211CODY, USGS, -, R
27N- 91W-34cc	42 15 49	107 41 32	7,661	—	7,082	1962	5,030 - 5,057	211LNCE, T&C
					7,139	1962	6,420 - 6,472	211LNCE, T&C
					7,738	1962	6,716 - 6,759	211LNCE, T&C
					1,339	1962	7,495 - 7,548	211MVRD, T&C
27N- 95W- 8	42 19 36	108 11 33	7,050	—	6,856	1972	895 - 922	217MDDY, T&C
27N- 95W- 8aa	42 19 54	108 11 10	7,092	—	6,849	1972	1,110 - 1,135	217DRDT, T&C
27N- 95W- 8ac	42 19 38	108 11 27	7,153	—	6,835	1969	1,235 - 1,292	217MDDY, T&C
27N- 95W-18bdd	42 18 26	108 12 24	7,148	—	6,862	1956	1,051 - 1,074	217DRDT, T&C
					6,831	1956	1,070 - 1,110	217DRDT, T&C
					6,960	1956	1,678 - 1,700	220NGGT, T&C
					6,947	1956	1,765 - 1,786	220NGGT, T&C
27N- 95W-27ac	42 16 51	108 09 19	7,170	—	6,942	1956	762 - 835	211CRCSU, T&C
					6,942	1956	762 - 835	211CRCSU, T&C
					6,944	1957	1,186 - 1,217	211CODY, T&C
					6,551	1957	4,398 - 4,510	211FRNR, T&C
					7,041	1957	5,767 - 5,896	220NGGT, T&C
27N- 95W-29bcc	42 16 51	108 11 46	7,409	—	6,274	1957	2,667 - 2,738	211FRNR, T&C
					6,658	1957	4,156 - 4,182	221MRSD, T&C
27N- 97W-24ap	42 18 03	108 20 54	7,039	—	7,066	1959	2,262 - 2,286	211FRNR, T&C
28N- 92W- 6ca	42 25 51	107 51 46	6,585	—	5,936	1965	3,317 - 3,344	217DRDT, T&C
28N- 92W- 7bac	42 24 45	107 52 07	6,610	—	4,823	1954	3,185 - 3,213	217MDDY, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Fremont County--Continued								
28N- 92W- 7bac					5,100	1954	3,284 - 3,302	217MDDY, T&C
28N- 92W- 8bbb	42 25 11	107 51 11	6,484	--	5,749	1954	4,620 - 4,655	211FRNR, T&C
					5,583	1954	5,745 - 5,790	217MDDY, T&C
					6,278	1954	5,907 - 5,932	217DROT, T&C
					6,211	1954	5,997 - 6,045	217DROT, T&C
28N- 92W-18cbd	42 23 49	107 51 45	6,671	--	6,557	1954	6,543 - 6,593	220NGGT, T&C
28N- 92W-21db	42 23 13	107 49 40	7,721	--	5,735	1959	5,585 - 5,600	220NGGT, T&C
28N- 93W- 3cdd	42 25 26	107 55 15	7,026	--	6,395	1954	9,376 - 9,416	217DROT, T&C
28N- 93W- 4cdd	42 25 32	107 56 58	7,029	--	7,107	1954	3,229 - 3,279	211FRNR, T&C
					5,873	1954	1,869 - 1,900	211FRNR, T&C
					5,556	1954	4,420 - 4,449	217DROT, T&C
					5,699	1954	4,465 - 4,511	217DROT, T&C
					6,320	1954	4,670 - 4,700	221MSRN, T&C
					6,591	1954	4,865 - 4,889	221SNDC, T&C
28N- 93W- 4cdd	42 25 27	107 56 39	7,093	--	6,697	1954	4,899 - 4,914	220NGGT, T&C
28N- 93W- 4ddb01	42 25 25	107 56 25	7,036	--	7,033	1952	4,805 - 4,835	221MSRN, T&C
28N- 93W- 4ddd02	42 25 32	107 56 58	7,026	--	6,350	1953	4,308 - 4,320	217MDDY, T&C
28N- 93W- 8abb	42 25 12	107 57 51	7,249	--	5,295	1954	4,620 - 4,642	217DROT, T&C
					6,453	1952	4,842 - 4,857	217DROT, T&C
28N- 93W- 8bab	42 25 12	107 58 02	7,389	--	5,849	1955	4,781 - 4,834	211FRNR, T&C
					4,985	1954	4,853 - 4,900	217DROT, T&C
					5,204	1955	4,885 - 4,900	217DROT, T&C
					5,484	1955	4,900 - 4,912	217DROT, T&C
					5,488	1955		
28N- 93W- 8bbd	42 24 51	107 57 46	7,358	--	5,803	1954	3,935 - 3,992	211FRNR, T&C
					6,130	1954	4,113 - 4,150	211FRNR, T&C
					4,770	1954	4,226 - 4,242	211FRNR, T&C
					5,208	1954	4,838 - 4,878	217DROT, T&C
					5,150	1954	4,840 - 4,842	217DROT, T&C
28N- 93W- 9	42 24 55	107 56 36	7,269	--	5,592	1954	4,888 - 4,917	217DROT, T&C
28N- 93W-13ada	42 24 04	107 52 32	6,788	--	6,107	1953	3,617 - 3,640	211FRNR, T&C
					6,275	1953	3,640 - 3,690	211FRNR, T&C
					6,754	1955	5,554 - 5,584	221SNDC, T&C
					6,745	1955	5,585 - 5,617	220NGGT, T&C
28N- 93W-13adc	42 24 04	107 52 46	6,609	--	6,193	1955	3,515 - 3,550	211FRNR, T&C
28N- 93W-21bhd	42 23 01	107 56 18	8,064	--	6,412	1965	5,220 - 5,240	211FRNR, T&C
28N- 95W- 7	42 24 43	108 12 47	6,960	--	6,957	1965	3,680 - 3,711	211FRNR, T&C
28N- 96W-13cd	42 23 37	108 13 47	6,749	--	6,798	1972	687 - 696	211FRNR, T&C
Lincoln County								
19N-112W- 5dba	41 39 30	110 05 30	6,407	11,497	10,200	05-30-80	11,215 - 11,410	211HLRD, PI
19N-112W-22ccc	41 36 30	110 03 44	6,368	18,208	6,800	05-12-73	7,682 - 7,700	211MVRD, PI
					6,300	05-12-73	13,845 - 13,892	220NGGT, PI
19N-113W-19bca	41 37 00	110 14 00	6,389	12,135	7,100	11-26-77	7,360 - 7,390	211MVRD, PI
19N-113W-25 02	41 36 01	110 07 35	6,330	--	10,540	1963	11,346 - 11,408	211FRNR, T&C
19N-113W-25ab	41 36 09	110 07 41	6,363	12,500	6,900	04-02-63	7,483 - 7,551	211ERCS, PI
					6,983	1963	7,483 - 7,551	211ERCS, T&C
19N-116W-21dbd	41 36 30	110 32 00	6,878	7,510	7,100	09-07-77	5,740 - 5,911	237TYNS, PI
19N-120W- 4ccc	41 38 49	111 00 03	7,050	12,514	6,600	06-02-78	5,119 - 5,167	220NGGT, PI
					6,900	06-02-78	5,125 - 5,450	220NGGT, PI
19N-120W-29dc	41 35 22	111 00 30	7,391	9,216	6,400	06-11-80	5,099 - 5,209	220NGGT, PI
20N-115W-11bbd	41 43 30	110 23 30	6,700	13,725	100	12-10-77	12,988 - 13,205	211FRNR, PI
20N-116W-23ab	41 42 00	110 29 30	7,054	5,990	7,300	08-18-59	4,678 - 4,708	237WDSD, PI
20N-116W-23b	41 42 03	110 29 47	7,054	--	7,198	1959	4,678 - 4,808	237WDSD, T&C
20N-116W-27dc	41 40 30	110 31 00	6,982	7,811	7,400	10-09-73	4,590 - 4,662	237TYNS, PI
					7,500	10-09-73	5,534 - 5,596	237DNDY, PI
21N-112W-21ca	41 47 00	110 08 30	6,676	11,437	10,000	08-03-79	11,130 - 11,427	211FRNR, PI
21N-119W-28acd	41 45 59	110 55 52	7,270	9,427	6,500	03-14-77	2,816 - 2,834	220NGGT, PI
22N-114W-19bc	41 52 00	110 24 30	7,371	10,681	7,400	02-18-82	8,002 - 8,037	237DNDY, PI
23N-119W-26bd	41 56 30	110 54 00	6,485	16,210	7,300	12-21-81	8,805 - 8,914	237TYNS, PI
					7,200	12-21-81	9,018 - 9,108	237TYNS, PI
					3,800	12-21-81	9,715 - 9,775	237TYNS, PI
24N-113W-1laac	41 04 52	110 11 54	6,891	11,425	5,800	11-16-80	11,023 - 11,119	217DROT, PI
24N-113W-1lbd	42 04 28	110 11 51	6,863	--	9,276	1954	1,260 - 11,400	217DROT, T&C
25N-112W-14ab	42 09 15	110 06 57	6,872	--	3,050	1959	8,606 - 8,668	211FRNR, T&C
25N-113W- 3	42 10 42	110 15 09	7,060	--	7,322	1962	4,058 - 4,107	211MVRD, T&C
25N-113W-15bd	42 09 00	110 15 30	6,706	4,725	6,900	10-27-61	4,316 - 4,436	211MVRD, PI
26N-112W- 4dd	42 15 34	110 09 06	7,312	--	6,984	1957	3,747 - 3,801	211HLRD, T&C
26N-112W-23cb	42 13 00	110 07 30	6,680	3,732	6,900	07-08-66	3,226 - 3,252	211MVRD, PI
26N-113W- 5ca	42 15 56	110 17 24	7,399	--	10,371	1968	8,326 - 8,450	217DROT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Lincoln County--Continued								
26N-113W-9ad	42 15 00	110 16 00	6,896	8,330	6,200	06-29-56	8,268 - 8,330	217MWR, PI
26N-113W-9cb	42 15 00	110 17 00	6,984	8,105	6,800	07-20-66	2,385 - 2,417	211MVRD, PI
26N-113W-17da	42 14 12	110 17 08	7,077	--	9,091	1967	8,085 - 8,184	217MDDY, T&C
26N-113W-21cc	42 12 58	110 16 46	6,812	--	6,872	1964	2,094 - 2,133	211MVRD, T&C
Sublette County								
27N-107W-7	42 19 45	109 37 00	6,791	--	7,047	1965	5,433 - 5,593	211MVRD, T&C
27N-109W-7ca	42 19 30	109 51 00	7,066	15,772	1,900	10-15-78	10,032 - 10,170	211MVRD, PI
27N-110W-30acc	42 17 15	109 54 43	7,199	6,780	6,600	10-23-69	6,202 - 6,264	211MVRD, PI
27N-111W-7ac	42 20 09	110 05 01	6,910	4,700	7,110	1964	4,384 - 4,444	211MVRD, T&C
27N-111W-8dd	42 20 00	110 03 00	6,883	9,867	7,000	07-15-64	4,512 - 4,569	211MVRD, PI
27N-111W-12bc	42 20 03	109 58 50	7,260	--	7,181	1964	4,512 - 4,569	211MVRD, T&C
27N-111W-12cc	42 19 30	109 59 30	7,247	5,975	6,500	08-24-60	5,567 - 5,603	211MVRD, T&C
27N-111W-19b	42 18 30	110 05 00	7,280	9,825	8,900	06-21-78	9,621 - 9,706	217BRRV, PI
27N-111W-20ca	42 18 34	110 03 50	7,247	5,056	6,600	01-21-65	4,712 - 4,730	211MVRD, PI
27N-111W-23ba	42 19 00	110 00 30	7,260	5,367	7,082	1965	4,712 - 4,730	211MVRD, T&C
27N-111W-27bb	42 18 00	110 02 00	7,252	10,600	6,400	10-14-77	5,208 - 5,237	211MVRD, PI
					1,300	10-14-75	8,825 - 8,869	211MVRD, PI
27N-111W-30ca	42 17 30	110 05 00	7,253	9,500	9,200	07-05-72	8,996 - 9,117	211FNR, PI
27N-112W-6b	42 21 30	110 12 30	7,193	8,110	7,900	10-18-60	7,650 - 7,750	211FNR, PI
27N-112W-6dc	42 20 30	110 12 00	6,876	7,585	8,900	05-11-62	7,809 - 7,875	211FNR, PI
27N-112W-7acd	42 20 30	110 12 00	6,748	7,480	7,700	10-10-79	7,026 - 7,185	211FNR, PI
27N-112W-7cc	42 20 00	110 12 30	6,803	7,503	4,800	05-26-62	6,995 - 7,068	211FNR, PI
27N-112W-9bb	42 20 30	110 10 30	6,651	7,915	8,900	05-26-62	7,104 - 7,170	211FNR, PI
27N-112W-10ca	42 20 00	110 08 30	6,680	8,035	6,900	04-20-61	7,331 - 7,455	211FNR, PI
27N-112W-15cac	42 19 33	110 07 49	6,834	8,110	6,900	07-13-59	2,810 - 2,854	211MVRD, PI
					6,956	1959	2,810 - 2,854	211LNCE, T&C
					8,229	1959	7,667 - 7,727	211FNR, T&C
					8,600	07-13-59	7,668 - 7,728	211FNR, T&C
					6,975	1960	3,902 - 3,952	211MVRD, T
27N-112W-16c	42 19 15	110 09 27	6,628	--	9,177	1959	7,162 - 7,205	211FNR, T&C
27N-112W-17dc	42 19 00	110 10 30	6,636	7,597	8,700	05-02-61	7,293 - 7,352	211FNR, PI
27N-112W-18ba	42 19 30	110 12 00	6,744	7,800	7,200	07-07-60	6,920 - 6,986	211FNR, PI
27N-112W-18cc	42 19 00	110 12 30	6,733	7,210	9,000	06-25-62	6,767 - 6,939	211FNR, PI
					9,600	06-25-62	7,112 - 7,150	211FNR, PI
27N-112W-18da	42 19 00	110 11 30	6,690	7,861	6,000	08-31-61	7,727 - 7,789	217MDDY, PI
27N-112W-19ac	42 18 25	110 11 44	6,675	--	9,250	1958	6,798 - 6,840	211FNR, T&C
27N-112W-20cd	42 18 11	110 10 17	6,622	7,375	7,105	1961	2,732 - 2,837	211MVRD, T&C
27N-112W-21ba	42 18 43	110 09 45	6,604	7,973	9,000	05-21-61	6,850 - 6,959	211FNR, PI
					7,400	03-27-78	7,783 - 7,803	211FNR, PI
					8,700	01-07-59	7,084 - 7,160	211FNR, PI
27N-112W-23b	42 18 30	110 07 30	6,770	8,693	8,844	1958	7,084 - 7,160	211FNR, T&C
27N-112W-24db	42 18 30	110 06 00	7,273	9,605	9,100	01-07-59	7,360 - 7,420	211FNR, T&C
					9,239	1958	7,360 - 7,420	211FNR, T&C
27N-112W-25aa	42 17 56	110 05 22	6,900	--	7,102	1967	4,115 - 4,178	211MVRD, T&C
27N-112W-25bab	42 18 00	110 06 30	6,861	9,486	3,000	03-05-72	4,182 - 4,255	211MVRD, PI
					6,300	03-05-72	4,467 - 4,498	211MVRD, PI
					7,300	03-05-72	4,519 - 4,546	211MVRD, PI
27N-112W-27bd	42 17 30	110 08 30	6,870	7,950	8,300	10-30-61	7,795 - 7,884	211FNR, PI
27N-112W-28abb	42 17 55	110 09 32	6,652	8,014	6,941	1958	1,656 - 1,776	211LNCE, T&C
27N-112W-29	42 17 30	110 11 00	6,592	7,352	8,700	05-15-58	7,419 - 7,508	211FNR, PI
27N-112W-29caa	42 17 30	110 11 00	6,589	7,369	7,000	11-20-61	2,695 - 2,786	211MVRD, PI
					8,349	1959	7,002 - 7,086	211FNR, T&C
					2,700	04-28-59	7,132 - 7,210	211FNR, PI
27N-112W-29db	42 17 26	110 10 35	6,588	2,975	6,900	02-21-64	2,445 - 2,500	211MVRD, PI
27N-112W-30dc	42 17 00	110 12 00	6,621	7,160	7,900	12-04-60	6,839 - 6,910	211FNR, PI
					7,500	12-04-60	6,928 - 7,040	211FNR, PI
27N-112W-32ab	42 17 00	110 10 30	6,586	3,020	6,900	02-17-64	2,902 - 2,953	211MVRD, PI
27N-112W-32aba	42 17 00	110 10 30	6,590	7,352	7,000	05-27-80	2,971 - 3,025	211MVRD, PI
27N-112W-32caa	42 16 30	110 11 00	6,579	7,358	8,800	05-25-59	6,907 - 7,015	211FNR, PI
					8,400	05-25-59	7,039 - 7,070	211FNR, PI
27N-112W-33baa	42 17 00	110 09 30	6,731	7,590	9,500	01-08-57	7,296 - 7,365	211FNR, PI
27N-112W-36aa	42 17 00	110 05 30	7,082	9,663	10,200	08-09-72	8,527 - 8,557	211FNR, PI
27N-112W-36dba	42 16 30	110 06 00	7,240	9,267	3,500	03-09-73	8,476 - 8,572	211FNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
27N-112W-36dba					5,900	03-09-73	9,051 - 9,100	217BRRV, PI
27N-113W- lac	42 21 30	110 13 30	6,980	7,820	5,100	02-05-61	7,170 - 7,276	211FRNR, PI
					8,800	02-05-61	7,312 - 7,340	211FRNR, PI
					2,100	02-05-61	7,429 - 7,482	211FRNR, PI
27N-113W- 2bc	42 21 30	110 15 00	7,350	8,081	2,900	12-13-60	4,678 - 4,736	211LIRD, PI
					4,800	12-13-60	6,646 - 6,719	211FRNR, PI
					9,200	12-13-60	7,078 - 7,122	211FRNR, PI
					8,800	12-13-60	7,235 - 7,268	211FRNR, PI
					8,200	12-13-60	7,933 - 7,979	217BRRV, PI
27N-113W- 2dd	42 21 00	110 14 00	6,976	7,860	9,100	09-29-67	6,920 - 6,992	211FRNR, PI
					6,900	09-29-67	7,008 - 7,054	211FRNR, PI
					9,100	09-29-67	7,700 - 7,748	217BRRV, PI
27N-113W- 3bc	42 21 30	110 16 30	7,964	7,765	9,200	07-21-59	7,582 - 7,632	211FRNR, PI
27N-113W- 3ccc	42 21 00	110 16 30	7,958	7,885	8,400	06-29-59	6,892 - 6,945	211FRNR, PI
27N-113W- 4abc	42 21 12	110 16 42	8,073	--	7,879	1953	2,670 - 2,820	211MVRD, T&C
27N-113W- 4bbb	42 21 30	110 17 30	7,469	2,035	7,000	08-28-77	1,900 - 1,910	211MVRD, PI
27N-113W- 4dc	42 21 00	110 17 00	8,032	3,080	7,600	10-02-65	2,648 - 2,688	211MVRD, PI
27N-113W- 5dd	42 20 53	110 17 50	7,608	--	9,719	1957	6,957 - 7,012	211FRNR, T&C
27N-113W- 7bdb	42 20 30	110 19 30	8,332	8,451	9,400	03-31-59	7,689 - 7,896	211FRNR, PI
27N-113W- 8bd	42 20 25	110 18 14	7,381	2,190	7,200	09-21-67	2,040 - 2,070	211MVRD, PI
					6,600	09-21-67	2,100 - 2,135	211MVRD, PI
					7,300	09-21-67	2,162 - 2,184	211MVRD, PI
27N-113W- 9ac	42 20 30	110 17 00	7,993	2,775	6,700	08-07-65	2,672 - 2,704	211MVRD, PI
27N-113W- 9bd	42 20 30	110 17 00	7,606	7,125	8,100	06-06-64	6,800 - 6,937	211FRNR, PI
27N-113W-10cbb	42 20 30	110 16 00	7,900	8,360	5,400	08-06-58	2,732 - 2,757	211MVRD, PI
27N-113W-12ac	42 20 30	110 13 30	6,845	7,951	9,400	08-06-58	7,360 - 7,399	211FRNR, PI
					800	11-08-61	6,559 - 6,672	211FRNR, PI
					8,800	11-08-61	7,139 - 7,185	211FRNR, PI
					800	11-08-61	7,826 - 7,852	217BRRV, PI
27N-113W-13ac	42 19 30	110 13 00	6,851	7,855	5,500	12-13-62	6,933 - 7,000	211FRNR, PI
27N-113W-14bac	42 19 24	110 14 17	7,030	--	8,800	12-13-62	7,021 - 7,095	211FRNR, PI
					9,531	1957	7,522 - 7,581	217BRRV, T&C
27N-113W-15bb	42 20 00	110 16 00	7,467	2,640	7,080	1957	10,059 - 10,117	220NGGT, T&C
27N-113W-15bc	42 19 34	110 16 14	7,410	2,332	6,800	11-17-63	2,158 - 2,216	211MVRD, PI
27N-113W-15bdb	42 19 38	110 15 57	7,593	8,045	6,900	12-20-59	2,147 - 2,243	211MVRD, PI
					7,000	12-20-59	2,376 - 2,425	211MVRD, PI
27N-113W-17ac	42 19 33	110 17 57	7,385	2,362	5,800	10-02-67	2,194 - 2,212	211MVRD, PI
					5,800	10-02-67	2,260 - 2,287	211MVRD, PI
27N-113W-18bb	42 19 53	110 19 13	8,762	8,388	6,220	1958	6,023 - 6,212	211FRNR, T&C
27N-113W-19cd	42 18 00	110 19 00	8,415	8,060	8,800	10-25-66	7,102 - 7,329	211FRNR, PI
27N-113W-22da	42 18 30	110 15 00	7,484	8,147	8,100	12-29-61	2,663 - 2,698	211MVRD, PI
					8,100	12-29-61	2,736 - 2,792	211MVRD, PI
					8,400	12-29-61	6,601 - 6,651	211FRNR, PI
					9,100	12-29-61	7,071 - 7,125	211FRNR, PI
27N-113W-22db	42 18 30	110 15 30	7,083	2,320	9,400	12-29-61	7,933 - 8,005	217BRRV, PI
					7,000	11-28-62	2,160 - 2,220	211MVRD, PI
					7,000	11-28-62	2,200 - 2,213	211MVRD, PI
27N-113W-23dd	42 18 30	110 14 00	7,140	7,839	8,900	02-19-62	6,932 - 6,964	211FRNR, PI
27N-113W-25c	42 17 30	110 13 00	6,847	7,665	9,100	04-11-62	6,745 - 6,810	211FRNR, PI
27N-113W-25ca	42 17 30	110 13 30	6,787	2,650	6,800	11-10-62	2,330 - 2,605	211MVRD, PI
27N-113W-25dca	42 17 30	110 13 00	6,746	7,717	7,900	03-21-62	6,810 - 6,880	211FRNR, PI
27N-113W-26cb	42 17 30	110 15 00	6,888	7,643	9,300	01-17-62	6,653 - 6,745	211FRNR, PI
27N-113W-27bcb	42 18 00	110 16 00	6,926	7,635	9,300	11-07-39	6,436 - 6,586	211FRNR, PI
27N-113W-28ca	42 17 30	110 17 00	7,033	7,705	9,300	01-21-59	6,724 - 6,790	211FRNR, PI
27N-113W-29bdb	42 18 00	110 18 00	7,524	7,450	9,200	01-21-59	6,797 - 6,885	211FRNR, PI
27N-113W-30ba	42 18 07	110 18 39	8,388	8,115	5,900	05-27-59	6,635 - 6,756	211FRNR, PI
					9,000	06-10-59	7,030 - 7,200	211FRNR, PI
					9,182	1959	7,030 - 7,200	211FRNR, T&C
27N-113W-30ddd	42 17 30	110 18 30	7,452	7,475	9,700	10-06-56	6,817 - 7,019	211FRNR, PI
27N-113W-31adcc	42 17 00	110 18 30	7,616	8,395	8,300	04-05-69	8,246 - 8,279	217DROT, PI
27N-113W-31ba 01	42 17 00	110 19 00	8,021	10,711	8,900	08-16-63	6,549 - 6,644	211FRNR, PI
					8,400	08-16-63	7,115 - 7,313	211FRNR, PI
27N-113W-31ba 02	42 16 51	110 19 07	8,252	10,980	6,300	08-12-66	10,807 - 10,883	220NGGT, PI
					6,488	1966	10,807 - 10,883	220NGGT, T&C
27N-113W-31bca	42 16 51	110 19 19	8,397	11,080	6,600	01-05-60	11,010 - 11,042	220NGGT, PI
					6,570	1959	11,010 - 11,042	220NGGT, T&C
27N-113W-31bdd	42 17 00	110 19 00	7,906	10,675	7,500	04-22-68	7,015 - 7,110	211FRNR, PI
					8,800	04-22-68	8,405 - 8,500	217DROT, PI
27N-113W-31cac	42 16 30	110 19 00	8,105	10,872	8,300	04-28-69	7,293 - 7,390	211FRNR, PI
27N-113W-31dbc	42 16 38	110 19 05	7,766	10,511	8,500	12-02-68	7,742 - 7,780	217MDDY, PI
					8,800	12-02-68	8,295 - 8,320	217DROT, PI
					8,800	12-02-68	8,345 - 8,386	217DROT, PI
27N-113W-31dcdd	42 16 26	110 18 53	7,688	10,430	9,502	1968	8,345 - 8,386	217DROT, T&C
					8,800	02-02-69	7,710 - 7,790	211FRNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
27N-113W-32cba	42 17 00	110 18 00	7,350	7,340	8,500	02-11-60	6,369 - 6,480	211FRNR, PI
27N-113W-33ad	42 17 00	110 16 00	6,893	5,175	5,700	11-18-60	2,254 - 2,325	211BXTR, PI
27N-113W-33db	42 16 44	110 16 41	6,906	7,791	9,290	1960	6,870 - 6,974	211FRNR, T&C
					9,000	04-30-60	6,874 - 6,972	211FRNR, PI
					8,300	04-30-60	7,671 - 7,741	217MDDY, PI
27N-113W-35ad	42 17 00	110 14 00	6,767	7,552	10,090	1960	7,671 - 7,741	217MDDY, T&C
27N-113W-35db	42 17 00	110 14 00	6,747	7,537	7,000	09-03-79	7,387 - 7,475	217MDDY, PI
27N-113W-36cca	42 16 30	110 13 30	6,707	7,590	8,900	05-11-61	6,605 - 6,765	211FRNR, PI
27N-113W-36dc	42 16 30	110 13 00	6,734	7,730	7,900	10-01-75	7,496 - 7,532	217MDDY, PI
					9,000	01-17-61	6,800 - 6,875	211FRNR, PI
27N-114W- 1acb	42 21 00	110 20 30	7,616	7,534	7,900	01-17-61	7,642 - 7,701	217MDDY, PI
27N-114W- 3da	42 20 57	110 22 19	8,078	7,500	9,400	07-29-58	6,901 - 6,974	211FRNR, PI
					8,558	1961	6,471 - 6,642	211FRNR, T&C
					9,500	09-08-61	7,055 - 7,090	211FRNR, PI
					9,100	09-08-61	7,098 - 7,215	211FRNR, PI
27N-114W- 4bdb	42 21 10	110 24 05	8,992	11,380	8,500	09-15-72	6,778 - 6,830	211FRNR, PI
					8,700	09-15-72	7,311 - 7,395	211FRNR, PI
					9,062	1972	7,311 - 7,395	211FRNR, T&C
					6,100	09-15-72	7,456 - 7,496	211FRNR, PI
					9,600	09-15-72	7,753 - 7,795	211FRNR, PI
27N-114W- 4da	42 21 24	110 23 24	8,546	7,403	7,700	09-15-72	8,347 - 8,445	217BRRV, PI
					6,700	03-14-63	6,438 - 6,522	211FRNR, PI
					8,700	03-14-63	7,016 - 7,054	211FRNR, PI
					8,964	1963	7,016 - 7,054	211FRNR, T&C
					8,300	03-14-63	7,118 - 7,152	211FRNR, PI
27N-114W- 4dbc	42 21 00	110 24 00	8,840	11,850	8,400	03-14-63	7,154 - 7,220	211FRNR, PI
					8,900	11-23-71	7,169 - 7,240	211FRNR, PI
					3,300	11-23-71	7,455 - 7,512	211FRNR, PI
					8,900	11-23-71	8,150 - 8,242	217BRRV, PI
					10,300	11-23-71	8,299 - 8,410	217BRRV, PI
27N-114W- 5	42 21 15	110 24 42	9,405	8,875	7,900	12-24-63	7,974 - 8,084	211FRNR, PI
27N-114W- 9adb	42 20 30	110 23 30	8,878	11,560	8,226	1963	7,976 - 8,090	211FRNR, T&C
					9,300	02-27-70	7,832 - 7,870	217MDDY, PI
					10,100	02-27-70	8,205 - 8,300	217BRRV, PI
					10,200	02-27-70	8,728 - 8,769	217DKOT, PI
27N-114W-10b	42 20 34	110 22 39	8,389	—	8,900	02-27-70	8,898 - 8,916	217DKOT, PI
27N-114W-10bdb	42 20 30	110 23 00	8,681	8,550	9,800	02-27-70	9,531 - 9,547	217GNNT, PI
					7,400	02-27-70	11,000 - 11,045	220NGGT, PI
					6,300	02-27-70	11,046 - 11,098	220NGGT, PI
					7,544	1959	6,246 - 6,384	211FRNR, T&C
27N-114W-10cad	42 20 00	110 22 30	8,755	11,090	8,242	1959	6,961 - 7,060	211FRNR, T&C
27N-114W-10cbd	42 20 00	110 23 00	8,825	11,774	5,200	09-07-72	6,482 - 6,580	211FRNR, PI
					7,900	09-07-72	7,065 - 7,150	211FRNR, PI
					8,700	09-07-72	7,784 - 7,800	211FRNR, PI
					9,700	09-07-72	8,145 - 8,194	217BRRV, PI
27N-114W-10dbd	42 20 00	110 22 30	8,389	11,472	8,300	09-07-72	8,211 - 8,275	217BRRV, PI
					9,800	09-07-72	8,312 - 8,450	217BRRV, PI
					400	01-05-76	8,819 - 8,855	217DKOT, PI
					5,600	10-15-70	6,532 - 6,625	211FRNR, PI
					7,400	10-15-70	7,110 - 7,215	211FRNR, PI
27N-114W-10dkd	42 20 00	110 22 30	8,389	11,472	6,200	10-15-70	7,565 - 7,650	211FRNR, PI
					10,000	10-15-70	8,188 - 8,246	217BRRV, PI
					6,200	10-15-70	8,346 - 8,413	217BRRV, PI
					200	10-15-70	8,884 - 8,965	217DKOT, PI
					6,500	10-15-70	11,460 - 11,476	220NGGT, PI
27N-114W-10dkd	42 20 00	110 22 30	8,389	11,472	7,500	06-18-59	6,243 - 6,384	211FRNR, PI
					8,300	06-18-59	6,961 - 7,060	211FRNR, PI
					7,000	06-18-59	11,371 - 11,472	220NGGT, PI
27N-114W-11d	42 19 59	110 21 16	7,747	7,607	7,100	09-22-59	6,065 - 6,150	211FRNR, PI
					7,066	1959	6,065 - 6,150	211FRNR, T&C
27N-114W-12a	42 20 30	110 20 00	7,560	7,520	1,300	09-22-59	6,638 - 6,741	211FRNR, PI
27N-114W-12da	42 20 36	110 19 46	8,225	7,915	8,500	12-07-58	6,290 - 6,523	211FRNR, PI
					7,255	1960	5,360 - 5,550	211FRNR, T&C
					7,400	03-10-60	7,550 - 7,566	211FRNR, PI
					8,000	03-10-60	7,681 - 7,698	211FRNR, PI
27N-114W-13dd	42 19 00	110 20 00	8,605	8,460	3,800	09-10-62	6,375 - 6,570	211FRNR, PI
27N-114W-14bbc	42 19 37	110 22 02	8,134	7,100	4,800	08-26-78	6,127 - 6,211	211FRNR, PI
					4,700	08-26-78	6,708 - 6,790	211FRNR, PI
27N-114W-14cc	42 19 00	110 22 00	8,325	7,575	7,700	08-29-57	7,300 - 7,332	211FRNR, PI
27N-114W-15ac	42 19 30	110 22 00	8,633	7,359	7,200	12-28-62	6,391 - 6,504	211FRNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
27N-114W-15ac					4,700 5,600	12-28-62 12-28-62	6,995 - 7,030 7,135 - 7,189	211FRNR, PI 211FRNR, PI
27N-114W-16aa	42 19 53	110 23 07	9,047	8,213	7,100 7,864 1963	08-10-63 08-10-63	7,225 - 7,339 7,225 - 7,339	211FRNR, PI 211FRNR, T&C
27N-114W-24bbd	42 19 00	110 20 30	8,105	9,433	7,300	07-16-58	6,037 - 6,245	211FRNR, PI
27N-114W-24da	42 18 48	110 19 55	8,486	8,520	6,100 7,100 7,344	07-16-58 11-17-61 1961	6,599 - 6,850 6,045 - 6,305 6,045 - 6,320	211FRNR, PI 211FRNR, PI 211FRNR, T&C
27N-114W-25da	42 17 32	110 19 51	8,703	8,841	9,700 7,500	08-20-61 08-20-61	5,275 - 5,430 6,050 - 6,200	211FRNR, PI 211FRNR, PI
28N-103W- 3aa	42 25 33	109 05 39	7,157	—	9,100 7,592 1960	08-20-61	7,382 - 7,600 3,129 - 3,171	211FRNR, PI 211MVRD, T&C
28N-111W- 7dd	42 25 04	110 04 34	6,717	5,260	6,700	11-05-77	4,654 - 4,745	211LNCE, PI
28N-111W-15cb	42 24 43	110 01 55	6,998	7,281	6,700 6,817	06-17-60 1960	5,946 - 6,061 5,946 - 6,061	211MVRD, PI 211MVRD, T&C
28N-111W-17abc	42 25 00	110 03 30	6,756	5,550	6,800	09-17-78	4,924 - 4,945	211LNCE, PI
28N-111W-17ac	42 24 30	110 03 30	6,764	12,675	7,300 5,000	05-08-81 05-08-81	6,250 - 6,364 11,228 - 11,310	211MVRD, PI 211FRNR, PI
28N-111W-27aac	42 23 10	110 01 00	6,990	6,020	6,900 6,643	10-08-69 1969	5,883 - 5,953 5,887 - 5,957	211MVRD, PI 211MVRD, T&C
28N-112W- 7cdb	42 25 35	110 11 50	7,125	—	7,682	1957	3,948 - 4,017	211MVRD, T&C
28N-112W-15bdb	42 24 30	110 09 00	6,823	10,136	8,300	07-24-79	9,903 - 9,936	211DNRD, PI
28N-112W-17da	42 24 30	110 10 30	6,937	4,040	7,200	12-01-60	3,602 - 3,697	211MVRD, PI
28N-112W-25cb	42 22 30	110 06 30	6,646	4,215	6,300	12-03-64	3,972 - 3,994	211MVRD, PI
28N-112W-33bc	42 22 00	110 10 00	6,791	8,169	6,400	04-21-61	7,575 - 7,675	211FRNR, PI
28N-113W- 3	42 26 25	110 15 34	7,157	—	8,400 7,237 7,505	04-21-61 1960 1960	7,703 - 7,800 3,029 - 3,049 3,129 - 3,171	211FRNR, PI 211MVRD, T&C
28N-113W- 3ab	42 26 47	110 15 39	7,170	3,183	7,200 7,200	02-27-60 02-27-60	3,035 - 3,060 3,106 - 3,163	211MVRD, PI 211MVRD, PI
28N-113W- 3ac	42 26 33	110 15 34	7,147	3,230	7,209 7,400 7,392 7,400 7,333	1960 03-19-60 1960 03-19-60 1960	3,106 - 3,163 2,996 - 3,068 2,996 - 3,068 3,070 - 3,128 3,070 - 3,128	211MVRD, T&C 211MVRD, PI 211MVRD, T&C 211MVRD, PI 211MVRD, T&C
28N-113W- 3bd 01	42 26 27	110 15 45	7,170	3,210	7,200 7,314 7,500 7,640 7,500	03-19-60 1960 06-05-60 1960 06-05-60	3,129 - 3,159 3,129 - 3,159 2,873 - 2,978 2,873 - 2,978 2,980 - 3,058	211MVRD, PI 211MVRD, T&C 211MVRD, PI 211MVRD, T&C 211MVRD, PI
28N-113W- 3bd 02	42 26 30	110 16 00	7,159	3,220	7,495 7,300 7,273 1955	1960 04-20-60 04-20-60	2,980 - 3,058 3,000 - 3,031 2,931 - 2,971	211MVRD, T&C 211MVRD, PI 211MVRD, T&C
28N-113W- 5ccc	42 26 05	110 18 44	7,533	—	7,300 7,273 1955	04-29-64	7,220 - 7,295	211FRNR, PI
28N-113W- 6ab	42 26 30	110 19 00	7,536	7,330	8,300	1962	1,550 - 1,627	211MVRD, T&C
28N-113W- 7bb	42 25 54	110 19 31	7,761	6,942	7,851			
28N-113W- 9bc	42 25 30	110 16 52	7,029	—	8,900 8,300	08-22-62 08-22-62	5,806 - 5,821 6,855 - 6,932	211FRNR, PI 211FRNR, PI
28N-113W- 9bd	42 25 35	110 16 52	7,249	—	8,103 7,882	1957 1956	2,942 - 3,015 2,952 - 3,097	211MVRD, T&C 211MVRD, T&C
28N-113W-18bb	42 25 00	110 19 30	7,937	1,750	7,700	12-28-63	1,585 - 1,662	211MVRD, PI
28N-113W-19bb	42 24 09	110 19 29	7,551	—	9,894	1961	10,079 - 10,101	220NGGT, T&C
28N-113W-19dc	42 23 30	110 19 00	7,809	7,602	8,000	06-25-64	7,038 - 7,162	211FRNR, PI
28N-113W-20	42 24 00	110 18 00	7,345	7,395	10,400	06-18-63	7,290 - 7,395	211FRNR, PI
28N-113W-20ccc	42 23 22	110 18 39	7,527	—	10,399	1953	7,225 - 7,261	211FRNR, T&C
28N-113W-20da	42 23 30	110 17 30	7,320	1,465	7,600	07-03-61	1,253 - 1,285	211MVRD, PI
28N-113W-21bd	42 24 00	110 17 00	7,368	7,510	8,000	09-14-66	6,384 - 6,591	211FRNR, PI
28N-113W-21dd	42 23 30	110 16 30	7,257	7,417	7,900	09-14-66	6,847 - 6,982	211FRNR, PI
28N-113W-22ab	42 24 00	110 15 30	7,761	3,701	8,400	06-09-64	6,734 - 6,986	211FRNR, PI
28N-113W-22ac	42 24 00	110 15 30	7,256	3,151	7,400	06-27-61	3,323 - 3,455	211MVRD, PI
28N-113W-22ddc	42 23 30	110 15 30	7,141	7,300	7,300	09-10-79	2,656 - 2,711	211MVRD, PI
28N-113W-23ccd	42 23 30	110 15 00	7,114	7,372	6,700 7,400	09-03-80 09-03-80	2,096 - 2,213 2,584 - 2,690	211MVRD, PI 211MVRD, PI
28N-113W-25cd	42 22 30	110 13 30	7,605	3,460	7,400	08-03-62	3,210 - 3,242	211MVRD, PI
28N-113W-26ac	42 23 00	110 14 30	7,221	8,113	1,400	03-01-59	7,578 - 7,628	211FRNR, PI
28N-113W-27	42 23 00	110 16 00	7,587	3,350	7,000	10-08-64	2,952 - 3,000	211MVRD, PI
28N-113W-28ba	42 23 20	110 16 50	7,309	1,418	7,600	08-02-60	1,330 - 1,368	211MVRD, PI
28N-113W-28bd	42 23 30	110 17 00	7,239	1,938	7,500	09-14-61	1,330 - 1,368 1,464 - 1,614	211MVRD, T&C 211MVRD, PI
28N-113W-29bdd	42 23 00	110 18 00	7,409	7,335	8,600 9,600	05-17-63 05-17-63	6,133 - 6,216 6,682 - 6,810	211FRNR, PI 211FRNR, PI
28N-113W-30add	42 23 00	110 18 30	7,445	7,330	8,900	04-29-69	6,669 - 6,760	211FRNR, PI
28N-113W-30bd	42 22 00	110 18 30	7,965	8,050	7,200	07-02-57	7,340 - 7,545	211FRNR, PI
28N-113W-32ad	42 22 00	110 17 30	7,305	1,890	7,600	04-11-61	1,244 - 1,295	211MVRD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
28N-113W-32ad					6,700	04-11-61	1,515 - 1,575	211MVRD, PI
					7,600	04-11-61	1,757 - 1,787	211MVRD, PI
28N-113W-32bda	42 22 00	110 18 00	7,440	7,105	8,900	09-01-59	7,443 - 7,502	211FRNR, PI
28N-113W-32da	42 22 00	110 17 30	7,314	1,900	8,800	09-01-59	7,595 - 7,690	211FRNR, PI
					7,600	07-16-60	1,265 - 1,329	211MVRD, PI
					7,500	07-16-60	1,390 - 1,424	211MVRD, PI
					7,200	07-16-60	1,488 - 1,517	211MVRD, PI
					7,700	07-16-60	1,768 - 1,780	211MVRD, PI
28N-113W-33ca	42 22 00	110 17 00	7,685	7,630	7,700	01-09-61	2,235 - 2,255	211MVRD, PI
					7,600	01-09-61	2,257 - 2,305	211MVRD, PI
					7,700	01-09-61	2,440 - 2,480	211MVRD, PI
					7,500	01-09-61	2,602 - 2,662	211MVRD, PI
28N-113W-33ccb	42 22 00	110 17 00	7,430	1,974	6,100	01-09-61	3,870 - 3,945	211MVRD, PI
28N-113W-33cc	42 21 30	110 17 30	7,524	2,071	6,900	04-04-78	850 - 889	211MVRD, PI
					7,300	02-17-61	1,600 - 1,682	211MVRD, PI
					7,400	02-17-61	1,725 - 1,882	211MVRD, PI
					7,800	02-17-61	1,874 - 1,939	211MVRD, PI
					7,700	02-17-61	1,954 - 1,988	211MVRD, PI
					7,700	02-17-61	2,000 - 2,041	211MVRD, PI
					7,600	01-18-61	2,091 - 2,165	211MVRD, PI
28N-113W-33dc	42 21 30	110 17 00	7,831	2,509	7,600	08-17-62	2,410 - 2,509	211MVRD, PI
28N-113W-34cd	42 22 00	110 16 00	7,798	3,336	5,800	10-02-63	2,760 - 2,793	211MVRD, PI
28N-113W-34dbb	42 22 00	110 15 00	7,586	8,304	9,100	08-02-58	7,389 - 7,515	211FRNR, PI
					-300	08-02-58	8,095 - 8,219	217MDY, PI
28N-113W-34dd	42 22 00	110 15 30	7,330	7,655	9,000	09-06-59	7,199 - 7,275	211FRNR, PI
28N-113W-35dd	42 22 00	110 14 00	7,191	7,703	6,900	10-05-62	7,117 - 7,244	211FRNR, PI
					7,600	10-05-62	7,263 - 7,361	211FRNR, PI
28N-113W-36c	42 22 00	110 14 00	7,131	8,160	9,100	07-12-60	7,547 - 7,582	211FRNR, PI
28N-114W- 1ab	42 26 30	110 20 30	7,792	6,572	10,000	07-12-60	7,757 - 7,805	211FRNR, PI
					8,100	03-19-62	1,328 - 1,358	211BXTR, PI
28N-114W- 2aac	42 26 30	110 21 30	8,177	9,900	8,000	03-19-62	1,361 - 1,407	211MVRD, PI
28N-114W- 2ad	42 26 30	110 21 00	8,100	6,205	10,500	09-22-71	6,940 - 7,050	217MDY, PI
28N-114W- 4cd	42 26 00	110 24 30	8,669	8,747	8,600	08-14-62	5,422 - 5,575	211FRNR, PI
					8,000	06-01-77	7,461 - 7,540	211FRNR, PI
					1,400	06-01-77	7,677 - 7,781	211FRNR, PI
28N-114W- 8cd	42 25 00	110 25 00	8,990	8,010	600	06-01-77	8,558 - 8,660	217BRRV, PI
28N-114W- 9dcc	42 25 00	110 24 00	8,496	7,646	9,400	01-08-75	7,608 - 7,770	211FRNR, PI
28N-114W-11dd	42 25 21	110 20 59	7,974	6,400	8,000	05-06-78	6,693 - 6,775	211FRNR, PI
28N-114W-12bcd	42 25 25	110 20 02	8,200	--	9,100	11-18-59	5,440 - 5,550	211FRNR, PI
					10,536	1954	5,367 - 5,435	211FRNR, T&C
28N-114W-12ccc	42 25 00	110 21 00	7,843	9,615	6,700	03-05-69	9,422 - 9,477	220NGGT, PI
28N-114W-16bc	42 24 30	110 24 30	8,784	8,607	8,900	08-20-76	7,422 - 7,508	211FRNR, PI
					9,300	08-20-76	7,538 - 7,606	211FRNR, PI
28N-114W-17dc	42 24 00	110 25 00	8,936	8,041	9,100	10-20-76	7,707 - 7,812	211FRNR, PI
28N-114W-20da	42 23 30	110 24 30	8,899	8,210	8,900	08-09-78	7,722 - 7,790	211FRNR, PI
28N-114W-21caa	42 23 30	110 24 00	8,633	7,850	8,800	09-30-78	7,522 - 7,591	211FRNR, PI
28N-114W-27dc	42 22 30	110 22 30	8,025	7,540	8,800	11-03-64	7,248 - 7,288	211FRNR, PI
					8,900	11-03-64	7,446 - 7,450	211FRNR, PI
28N-114W-32aac	42 22 00	110 24 30	8,910	8,800	2,100	11-13-76	7,859 - 7,900	211FRNR, PI
28N-114W-32dcb	42 21 30	110 25 00	8,923	8,850	8,200	08-10-76	6,823 - 6,943	211FRNR, PI
					8,800	08-10-76	7,395 - 7,485	211FRNR, PI
					7,400	08-10-76	7,525 - 7,588	211FRNR, PI
					8,500	08-10-76	7,828 - 7,863	211FRNR, PI
					1,800	08-10-76	7,893 - 7,950	211FRNR, PI
28N-114W-33db	42 22 05	110 23 52	8,356	7,510	8,200	10-11-62	6,483 - 6,612	211FRNR, PI
					8,358	1962	6,483 - 6,612	211FRNR, T&C
					3,000	10-11-62	7,147 - 7,152	211FRNR, PI
					3,500	10-11-62	7,245 - 7,276	211FRNR, PI
					1,700	10-11-62	7,270 - 7,275	211FRNR, PI
					1,200	10-11-62	7,375 - 7,385	211FRNR, PI
28N-114W-34db	42 22 00	110 22 30	8,142	7,633	8,640	1962	7,291 - 7,304	211FRNR, T&C
					9,100	1962	7,331 - 7,376	211FRNR, T&C
					1,600	08-05-62	7,386 - 7,439	211FRNR, PI
28N-114W-35dd	42 21 30	110 21 00	7,677	7,602	1,600	10-17-60	6,607 - 6,689	211FRNR, PI
					2,400	10-17-60	7,172 - 7,280	211FRNR, PI
					9,200	10-17-60	7,286 - 7,385	211FRNR, PI
					700	10-17-60	7,509 - 7,602	211FRNR, PI
28N-115W- 4dc	42 26 00	110 29 30	9,952	11,532	8,800	12-12-76	7,278 - 7,318	211FRNR, PI
28N-115W-14dc	42 24 00	110 27 00	9,732	11,654	8,200	12-07-61	7,180 - 7,276	211FRNR, PI
					9,100	12-07-61	9,429 - 9,590	217MDY, PI
					6,800	12-07-61	11,620 - 11,646	220NGGT, PI
29N-112W- 3da	42 31 43	110 09 39	6,942	--	7,153	1959	5,002 - 5,070	211MVRD, T&C
29N-112W-20ba	42 29 30	110 13 00	7,170	5,000	7,400	04-27-80	4,421 - 4,478	211MVRD, PI
29N-112W-21ac	42 29 00	110 11 30	7,113	3,930	4,900	02-22-67	3,450 - 3,505	211MVRD, PI
29N-112W-24cc	42 28 30	110 08 30	7,068	5,198	7,300	04-09-61	4,980 - 5,018	211MVRD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
29N-112W-25acc	42 28 05	110 07 43	—	—	6,800 7,024	09-29-61 1961	4,990 - 5,075 4,990 - 5,075	211MVRD, PI 211MVRD, T&C
29N-112W-25cc	42 27 57	110 07 51	6,934	—	7,097	1960	4,628 - 4,685	211MVRD, T&C
29N-112W-26ac	42 28 03	110 09 04	7,025	6,000	6,900 6,955	11-22-61 1961	4,624 - 4,674 4,624 - 4,674	211MVRD, PI 211MVRD, T&C
29N-113W-10ad	42 30 43	110 16 34	7,205	—	7,000 7,033	11-22-61 1961	4,687 - 4,741 4,687 - 4,741	211MVRD, PI 211MVRD, T&C
29N-113W-14bd	42 30 00	110 16 00	7,214	3,537	7,451 6,200	1960 10-20-61	2,960 - 3,075 3,120 - 3,427	211MVRD, USGS 211MVRD, PI
29N-113W-14cd	42 29 33	110 15 50	7,304	3,326	7,600	10-17-60	2,817 - 2,955	211ALMD, PI
29N-113W-14dc	42 29 41	110 15 55	7,275	3,485	7,500 7,400 7,618	10-17-60 10-17-60 1960	2,970 - 3,090 3,093 - 3,200 3,093 - 3,200	211MVRD, PI 211MVRD, T&C
29N-113W-22ba	42 29 10	110 16 46	7,298	—	8,387	1956	3,654 - 3,756	211MVRD, T&C
29N-113W-23ab	42 29 23	110 18 21	7,212	3,328	7,200 7,276	08-07-60 1960	3,143 - 3,227 3,143 - 3,227	211MVRD, PI 211MVRD, T&C
29N-113W-23dd	42 29 03	110 18 13	7,362	3,420	7,300 7,292	05-16-60 1960	3,217 - 3,285 3,217 - 3,285	211MVRD, PI 211MVRD, T&C
29N-113W-24ba	42 29 25	110 14 45	7,159	—	9,080	1958	3,673 - 3,790	211MVRD, T&C
29N-113W-25cb	42 28 08	110 15 00	7,574	—	7,378	1959	3,502 - 3,542	211MVRD, T&C
29N-113W-25cc	42 27 56	110 14 54	7,616	—	7,397	1959	3,602 - 3,635	211MVRD, T&C
29N-113W-25cdc	42 28 15	110 14 37	7,607	—	8,038	1958	3,552 - 3,600	211MVRD, T&C
29N-113W-26aa	42 28 30	110 15 30	7,427	3,520	7,200	05-23-60	3,259 - 3,294	211MVRD, PI
29N-113W-26ad	42 28 30	110 15 30	7,480	3,506	7,200 7,200	05-23-60 03-19-60 03-19-60	3,298 - 3,375 3,330 - 3,365 3,367 - 3,421	211MVRD, PI 211MVRD, PI
29N-113W-26add	42 28 23	110 15 25	7,542	3,715	7,413 7,300	03-02-60 1960 03-02-60	3,248 - 3,376 3,248 - 3,376 3,386 - 3,435	211MVRD, T&C 211MVRD, PI
29N-113W-26da	42 28 12	110 15 36	7,607	3,624	7,286 7,300 7,200 7,500	03-02-60 1960 03-02-60 1960	3,386 - 3,435 3,436 - 3,494 3,496 - 3,525 3,496 - 3,525	211MVRD, T&C 211MVRD, PI
29N-113W-26dda	42 28 12	110 15 25	7,552	—	7,266	1958	3,510 - 3,560	211MVRD, T&C
29N-113W-27bda	42 28 20	110 16 29	7,552	—	8,415	1957	3,293 - 3,370	211MVRD, T&C
29N-113W-31cd	42 27 00	110 21 00	8,126	6,339	8,600	04-15-63	5,575 - 5,678	211FRNR, PI
29N-113W-32cad	42 27 21	110 19 09	7,748	8,236	9,100 10,719	09-08-62 1962	7,620 - 7,672 7,620 - 7,672	211FRNR, PI 211FRNR, T&C
29N-113W-34aa	42 27 30	110 16 46	7,349	—	8,317	1954	3,099 - 3,210	211MVRD, T&C
29N-113W-35aa 01	42 27 30	110 15 30	7,395	3,390	7,100	10-22-60	3,241 - 3,350	211MVRD, PI
29N-113W-35aa 02	42 27 30	110 15 30	7,364	3,425	7,400	10-24-61	2,948 - 3,049	211MVRD, PI
29N-113W-35abd	42 27 30	110 16 00	7,335	3,490	7,700	11-22-81	2,915 - 2,965	211MVRD, PI
29N-113W-36bc	42 27 21	110 14 37	7,235	3,800	7,200 7,200 7,100 7,149	08-16-57 08-16-57 08-16-57 1957	3,118 - 3,156 3,160 - 3,240 3,245 - 3,317 3,245 - 3,317	211MVRD, PI 211MVRD, PI
29N-113W-36cbd	42 27 23	110 15 00	7,192	3,249	7,300 7,194	08-16-57 1957	3,370 - 3,500 3,370 - 3,500	211MVRD, PI 211MVRD, T&C
29N-113W-36cc 01	42 27 08	110 15 00	7,185	3,266	7,400 7,165	05-05-58 1957	3,152 - 3,196 3,152 - 3,196	211MVRD, PI 211MVRD, T&C
29N-113W-36cc 02	42 27 00	110 15 30	7,187	3,225	7,336	1957	3,006 - 3,026	211MVRD, T&C
29N-114W-8ccd	42 30 00	110 27 00	7,738	16,000	7,200	06-15-59	3,091 - 3,126	211MVRD, PI
29N-114W-12ccd	42 30 00	110 22 30	7,690	11,590	6,800 6,600	09-24-80 02-28-82	7,728 - 7,781 11,095 - 11,127	211FRNR, PI 220NGGT, PI
29N-114W-13cc	42 29 26	110 22 19	7,774	2,694	7,900 7,904	06-16-60 1960	2,294 - 2,390 2,294 - 2,390	211MVRD, PI 211MVRD, T&C
29N-114W-14adc	42 30 00	110 23 00	—	8,466	4,800	07-15-58	7,345 - 7,378	211FRNR, PI
29N-114W-16ccd	42 29 30	110 25 30	8,510	11,461	6,900	11-25-73	11,321 - 11,460	220NGGT, PI
29N-114W-31	42 27 15	110 27 44	9,499	—	8,281	1963	2,835 - 2,848	211MVRD, T&C
29N-115W-11dc	42 30 30	110 30 00	7,891	1,745	7,700	09-15-61	1,273 - 1,343	211MVRD, PI
30N-110W-7ba	42 36 00	109 59 30	7,008	10,003	1,400 1,900 1,200 2,000	10-14-65 10-14-65 10-14-65 10-14-65	8,751 - 8,790 9,165 - 9,210 9,229 - 9,307 9,496 - 9,560	211CRCSU, PI 211CRCSU, PI 211CRCSU, PI 211CRCSU, PI
30N-112W-23ac	42 34 30	110 09 00	6,921	14,662	2,400 700	10-14-65 10-19-79	9,742 - 9,778 10,629 - 10,925	211CRCSU, PI 211BXTR, PI
30N-113W-8cdc	42 35 30	110 20 00	7,475	4,665	7,500	04-30-80	3,646 - 3,740	211MVRD, PI
30N-113W-16bb	42 35 30	110 19 00	7,443	4,505	6,700	08-23-61	3,875 - 3,975	211MVRD, PI
30N-113W-28cd	42 33 00	110 18 30	7,497	3,450	8,100	03-30-78	1,980 - 2,013	211MVRD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sublette County--Continued								
30N-113W-34dd	42 32 00	110 17 00	--	3,330	200	04-14-55	815 - 1,186	211MVRD, PI
				300	04-14-55		2,360 - 2,375	211MVRD, PI
30N-114W-17bd	42 35 00	110 27 00	8,378	3,600	8,100	05-30-77	3,210 - 3,270	211MVRD, PI
30N-114W-19	42 34 09	110 27 55	7,800	--	7,317	1965	3,208 - 3,228	211MVRD, T&C
30N-114W-19bd	42 34 15	110 28 09	8,680	4,500	7,900	11-03-65	3,208 - 3,228	211MVRD, PI
				6,100	11-03-65		3,423 - 3,438	211MVRD, PI
				8,100	11-03-65		4,056 - 4,080	211MVRD, PI
				8,180	1965		4,056 - 4,080	211MVRD, T&C
30N-114W-21bd	42 34 00	110 26 00	8,151	8,816	600	11-10-60	7,810 - 7,860	211FRNR, PI
31N-112W-19cd	42 39 12	110 13 33	7,275	7,298	7,200	06-15-60	6,624 - 6,647	211MVRD, PI
				7,242	1960		6,624 - 6,647	211MVRD, T&C
				7,815	1960		6,765 - 6,859	211MVRD, T&C
31N-113W-30bc	42 38 22	110 21 14	7,837	5,555	8,537	09-01-60	4,963 - 5,066	211MVRD, T&C
31N-113W-36a	42 37 51	110 14 38	7,189	--	8,890	1958	5,297 - 5,353	211MVRD, PI
32N-112W-10ac	42 45 30	110 11 00	7,368	11,565	4,700	02-15-60	10,191 - 10,289	211MVRD, PI
				300	02-15-60		11,013 - 11,231	211MVRD, PI
32N-113W-13cc	42 44 00	110 16 00	7,553	9,318	800	07-20-58	8,272 - 8,452	211MVRD, PI
32N-114W-18da	42 45 37	110 27 31	8,292		8,100	11-26-63	4,137 - 4,195	211MVRD, PI
					8,375	1963	4,137 - 4,195	211MVRD, T&C
				8,500	11-26-63		4,316 - 4,380	211MVRD, PI
32N-114W-20bbb	42 44 00	110 27 30	8,253	5,310	8,500	12-01-64	4,367 - 4,417	211MVRD, PI
32N-114W-20cb	42 43 30	110 27 30	8,382	4,878	7,800	09-25-66	3,630 - 3,650	211MVRD, PI
					7,600	09-25-66	3,870 - 3,920	211MVRD, PI
					8,600	09-25-66	3,917 - 3,992	211MVRD, PI
32N-114W-28baa	42 43 00	110 26 00	8,140	11,875	8,100	07-22-82	5,245 - 5,345	211MVRD, PI
32N-114W-29bb	42 43 00	110 27 30	8,436	5,328	8,400	02-07-62	3,695 - 3,800	211MVRD, PI
32N-115W-15caa	42 44 30	110 31 30	8,392	6,900	4,500	07-20-79	4,065 - 4,108	224TCKR, PI
33N-114W-9abc	42 51 00	110 28 00	8,317	7,070	7,800	07-20-79	4,666 - 4,706	220NGGT, PI
					9,000	11-12-77	6,690 - 6,939	211MVRD, PI
33N-114W-16bc	42 50 00	110 28 30	8,135	7,851	2,800	11-13-61	7,215 - 7,370	211MVRD, PI
33N-114W-19cdb	42 48 30	110 30 30	8,156	11,464	8,600	11-13-79	3,745 - 3,768	231ANKR, PI
					8,900	11-13-79	5,069 - 5,110	211MVRD, PI
35N-114W-33c	42 57 00	110 28 30	8,916	11,928	16,200	09-06-78	10,840 - 10,868	211MVRD, PI
					14,800	09-06-78	11,155 - 11,202	211HLRD, PI
35N-115W-24cd	42 59 00	110 32 00	9,754	14,999	3,900	10-22-75	10,036 - 10,200	211MVRD, PI
					14,600	10-22-75	11,125 - 11,210	211CRCSU, PI
35N-115W-25bd	42 58 30	110 32 00	9,626	12,600	3,000	07-22-66	8,532 - 8,621	211MVRD, PI
36N-109W-29ac	43 03 00	109 53 30	8,625	11,753	6,000	11-24-70	11,470 - 11,607	217CLVL, PI
36N-109W-29aca	43 03 30	109 53 00	8,625	10,261	4,600	10-13-69	5,225 - 5,275	211FRNR, PI
38N-114W-33db	43 12 39	110 32 09	8,356	--	8,422	1962	6,483 - 6,612	211FRNR, T&C
Sweetwater County								
12N- 94W-11ac	41 01 38	107 56 37	6,542	7,600	6,500	11-15-58	4,956 - 5,005	211LNCE, PI
					6,668	1958	6,349 - 6,369	211LNCE, T&C
					6,285	1958	6,515 - 6,545	211LNCE, T&C
					5,668	1958	6,870 - 6,910	211LWIS, T&C
					7,280	1958	6,930 - 6,945	211LWIS, T&C
12N- 95W-16ddc	41 00 00	108 05 30	6,644	9,773	1,000	10-31-78	9,352 - 9,454	211MVRD, PI
12N- 96W- 3dd	41 02 00	108 11 30	7,211	14,777	7,200	12-13-66	11,915 - 11,994	211MVRD, PI
					7,087	1966	11,915 - 11,994	211MVRD, T&C
					7,003	1966	12,455 - 12,516	211MVRD, T&C
12N- 96W- 4ac	41 02 30	108 12 30	7,234	9,503	3,100	10-01-59	8,472 - 8,550	211LNCE, PI
12N- 96W-12ab	41 02 00	108 09 30	6,924	8,225	-800	10-13-61	7,730 - 7,758	211LNCE, PI
					6,600	07-01-58	7,364 - 7,377	211LNCE, PI
12N- 96W-24bbb	41 00 08	108 09 50	6,324	7,513	6,300	07-01-58	6,702 - 6,735	211LNCE, PI
12N- 97W- 8da	41 00 49	108 20 44	6,899	12,050	7,100	06-19-63	6,703 - 6,735	211LNCE, T&C
					-800	06-19-63	7,894 - 8,817	211LNCE, PI
					4,900	06-19-63	8,182 - 8,194	211LNCE, PI
					1,100	06-19-63	8,433 - 8,480	211LNCE, PI
					6,571	1963	8,794 - 8,817	211LNCE, T&C
					1,900	06-19-63	9,244 - 9,270	211LNCE, PI
					1,200	06-19-63	7,917 - 7,945	211LNCE, PI
					1,500	06-19-63	8,182 - 8,194	211LNCE, PI
12N- 98W-14db	41 00 30	108 24 30	7,072	11,221	2,800	10-27-60	8,433 - 8,480	211LNCE, PI
12N- 99W- 6bd	41 01 50	108 35 48	7,196	8,600	3,100	12-05-59	5,030 - 5,070	211LNCE, PI
					1,900	12-05-59	5,535 - 5,558	211LWIS, PI
					7,643	1959	6,467 - 6,563	211MVRD, T&C
					6,700	12-05-59	6,477 - 6,563	211MVRD, PI
12N- 99W- 7cd	41 01 00	108 36 00	7,101	5,850	6,000	02-27-66	5,584 - 5,700	211LWIS, PI
12N- 99W- 8cab	41 01 30	108 35 00	7,163	5,697	6,700	04-13-76	5,290 - 5,316	211LNCE, PI
12N- 99W-18bac	41 01 00	108 36 00	7,117	5,048	2,200	05-05-53	4,869 - 4,895	211LNCE, PI
12N- 99W-19bba	41 00 00	108 36 30	7,205	5,199	2,200	03-07-53	5,020 - 5,061	211LNCE, PI
12N- 99W-21bb	41 00 00	108 34 00	7,014	7,204	1,700	12-20-73	6,567 - 6,632	211LWIS, PI
12N-100W-14dac	41 00 30	108 38 00	6,996	5,078	2,100	12-22-52	4,898 - 4,933	211LNCE, PI
12N-101W- 2cc	41 03 00	108 45 30	6,973	6,750	1,500	01-23-55	5,477 - 5,526	211MVRD, PI
12N-101W- 3	41 02 13	108 46 06	7,050	--	8,976	1964	13,790 - 14,253	220NGGT, T&C

Table 2.--Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
12N-101W- 3ac	41 02 13	108 46 06	7,050	14,874	300 8,300 9,148	12-01-64 12-01-64 1964	7,246 - 7,275 13,114 - 13,345 13,845 - 14,253	211MNCS, PI 221MRSN, PI 220NGGT, T&C
12N-101W- 3ba	41 03 00	108 46 30	7,086	13,321	2,400	11-07-49	4,710 - 4,772	211MVRD, PI
12N-101W- 3ca	41 02 30	108 46 30	7,019	6,549	2,400	12-18-54	4,590 - 4,634	211MVRD, PI
12N-101W- 4cdd	41 02 30	108 47 30	7,099	4,984	6,900	10-22-73	4,819 - 4,865	211ALMD, PI
12N-101W- 4db	41 02 30	108 47 00	7,067	5,822	1,700	11-17-54	5,397 - 5,492	211MVRD, PI
12N-101W- 8da	41 01 30	108 48 00	7,197	7,250	6,900	06-21-66	5,073 - 5,098	211MVRD, PI
12N-101W- 9ad	41 02 00	108 47 00	7,091	5,640	2,400	09-12-54	4,685 - 4,843	211MVRD, PI
12N-101W- 9db	41 01 30	108 47 00	7,154	7,000	7,100	01-23-69	4,785 - 4,825	211MVRD, PI
12N-101W-10ac	41 02 00	108 46 00	7,041	6,970	5,000	05-12-64	4,778 - 4,798	211MVRD, PI
12N-101W-13ba	41 01 30	108 44 00	7,024	6,488	1,400	12-22-52	5,596 - 5,638	211MVRD, PI
12N-101W-16baaa	41 01 30	108 47 30	7,106	5,782	1,800	11-16-54	5,285 - 5,321	211MVRD, PI
12N-101W-16da	41 01 00	108 47 00	7,135	7,100	7,300	05-18-64	4,922 - 4,969	211ALMD, PI
12N-101W-17dab	41 01 00	108 48 00	7,123	6,247	1,100	10-02-55	6,010 - 6,090	211MVRD, PI
12N-101W-21ac	41 00 00	108 47 30	7,025	7,150	7,000	06-07-65	4,986 - 5,016	211MVRD, PI
12N-102W- 4bb	41 03 00	108 54 30	8,225	7,396	2,900	12-22-54	5,318 - 5,345	211MVRD, PI
12N-102W- 5ad	41 01 51	108 54 57	8,265	7,300	6,700 6,757	05-11-59 1959	6,109 - 6,181 6,109 - 6,181	211ERCS, PI 211MVRD, T&C
12N-103W-10aac	41 01 02	108 59 29	9,308	8,506	6,760 3,700 6,759 6,836 6,757	1959 11-28-52 1952 1952 1952	6,988 - 7,088 5,612 - 5,628 6,532 - 6,564 6,536 - 6,552 6,553 - 6,574	211MVRD, T&C 211LWIS, PI 211MVRD, T&C 211MVRD, T&C 211MVRD, T&C
12N-103W-10ca 01	41 01 04	109 00 05	9,404	6,775	6,456 6,840 2,700 6,820	1952 1953 12-14-53 1953	6,578 - 6,594 6,645 - 6,665 6,670 - 6,725 6,670 - 6,725	211MVRD, T&C 211MVRD, T&C 211MVRD, PI 211MVRD, T&C
12N-103W-10ca 02	41 01 00	109 00 00	9,404	7,932	6,000	11-04-64	7,403 - 7,430	211MVRD, PI
12N-103W-10da	41 01 30	108 59 30	9,368	14,630	6,600	07-27-80	14,588 - 14,630	220NGGT, PI
12N-103W-10dad	41 01 54	108 59 18	9,404	6,663	7,000	10-28-78	6,440 - 6,514	211MVRD, PI
12N-103W-11aab	41 02 24	108 58 15	8,923	7,128	2,800 6,900 6,858	02-02-59 02-02-59 1959	6,156 - 6,175 6,790 - 6,817 6,790 - 6,817	211ERCS, PI 211MVRD, T&C
12N-103W-11ab	41 00 17	108 58 48	9,224	--	6,739 6,900 6,892	1959 02-02-59 1959	6,937 - 7,063 7,029 - 7,065 7,029 - 7,065	211MVRD, T&C 211ERCS, PI 211MVRD, T&C
12N-103W-11abc	41 02 00	108 58 30	9,202	16,681	6,480 6,000	1967 02-29-68	14,285 - 14,332 13,524 - 13,578	224PRSS, T&C 217DROT, PI
12N-103W-11bc	41 00 38	108 58 48	9,323	6,800	6,500 3,700 6,604	02-29-68 12-01-53 1953	14,285 - 14,332 5,660 - 5,679 6,586 - 6,636	224PRSS, PI 211LWIS, PI 211MVRD, T&C
12N-103W-11ca	41 00 15	108 58 48	9,404	--	6,788 8,449	1953 1967	6,635 - 6,665 13,524 - 13,578	211MVRD, T&C 217DROT, T&C
12N-103W-21bc	41 00 27	109 01 21	8,244	6,500	7,000 6,973	08-13-71 1971	5,104 - 5,126 5,104 - 5,126	211ALMD, PI 211ALMD, T&C
12N-104W-17cda	41 00 30	109 09 00	8,370	11,314	2,400	08-24-56	10,817 - 10,939	211FRNR, PI
12N-107W- 1cb	41 02 59	109 25 20	7,215	10,060	6,700 7,189	07-07-65 1965	7,422 - 7,447 7,427 - 7,447	211ALMD, PI 211ALMD, T&C
12N-107W- 3cd	41 02 30	109 27 30	7,008	16,101	5,900 6,634 3,900	07-07-65 07-07-65	8,780 - 8,862 8,780 - 8,862 9,758 - 9,878	211RKSP, PI 211RKSP, T&C 211RKSP, PI
12N-110W-22ab	41 01 00	109 47 30	6,769	18,489	3,400 9,600	05-18-69 05-18-69	18,192 - 18,348 18,369 - 18,407	217DROT, PI 217DROT, PI
12N-110W-22db	41 02 16	109 48 01	6,987	--	9,369	1969	18,316 - 18,489	217DROT, T&C
13N- 94W- 2cca	41 07 30	107 57 00	6,349	13,159	-100	09-11-76	11,730 - 12,181	211MVRD, PI
13N- 94W- 5ccaa	41 07 30	108 00 30	6,545	13,492	8,400 14,000	08-04-82 08-04-82	11,043 - 11,383 11,860 - 11,885	211LWIS, PI 211LWIS, PI
13N- 94W-23abb	41 05 30	107 56 30	6,390	12,131	5,400	01-02-80	10,509 - 10,515	211LWIS, PI
13N- 95W-35ddb	41 03 00	107 56 00	6,870	9,280	8,100	01-02-80	10,965 - 11,057	211LWIS, PI
13N- 99W- 5ba	41 08 00	108 35 00	7,180	7,401	7,400 7,000	05-25-66 05-25-66	6,544 - 6,563 6,686 - 6,736	211MVRD, PI 211MVRD, PI
13N- 99W- 5cd	41 07 00	108 35 00	7,161	6,374	2,900 1,200 1,300	07-09-65 07-09-65	5,550 - 5,562 6,075 - 6,139 6,242 - 6,263	211LWIS, PI 211MVRD, PI 211MVRD, PI
13N- 99W- 7ab	41 07 00	108 36 00	7,217	5,296	4,900	01-21-65	5,087 - 5,163	211ALMD, PI
13N- 99W- 7dc	41 06 30	108 36 00	7,319	7,886	2,300	02-25-54	5,008 - 5,067	211LWIS, PI
13N- 99W- 8dc	41 06 30	108 34 30	7,268	9,014	2,400 1,600 900	12-23-65 12-23-65	5,178 - 5,222 5,725 - 5,740 6,505 - 6,526	211LWIS, PI 211LWIS, PI 211ALMD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
13N- 99W- 8dc					800	12-23-65	6,574 - 6,591	211ALMD, PI
					1,200	12-23-65	6,608 - 6,645	211ALMD, PI
					6,100	12-23-65	6,710 - 6,740	211ALMD, PI
					400	12-23-65	6,994 - 7,018	211ALMD, PI
					400	12-23-65	7,018 - 7,048	211ALMD, PI
13N- 99W-18 01	41 06 39	108 34 46	7,227	--	6,742	1958	7,343 - 7,486	211MVRD, T&C
13N- 99W-18 02	41 06 41	108 34 46	7,290	--	6,951	1959	5,098 - 5,205	211ALMD, T&C
13N- 99W-18add01	41 06 03	108 35 14	7,277	11,196	6,800	01-29-59	4,390 - 4,475	211LWIS, PI
					2,100	01-29-59	5,192 - 5,274	211MVRD, PI
					6,100	01-29-59	7,085 - 7,221	211MVRD, PI
					6,000	01-29-59	7,225 - 7,339	211MVRD, PI
					7,300	01-29-59	7,343 - 7,486	211MVRD, PI
					5,700	01-29-59	7,610 - 7,787	211MVRD, PI
13N- 99W-18add02	41 06 39	108 34 46	7,277	--	6,879	1958	4,390 - 4,475	211LNCE, T&C
13N- 99W-18bba	41 06 00	108 36 30	7,286	18,636	6,836	1958	7,343 - 7,486	211MVRD, T&C
					1,700	04-01-75	14,277 - 14,362	221MRSN, PI
					8,400	04-01-75	14,552 - 14,602	224CRM, PI
					8,300	04-01-75	14,706 - 14,756	220NGGT, PI
					8,300	04-01-75	14,770 - 14,807	220NGGT, PI
13N- 99W-18bcd	41 06 04	108 36 01	7,301	7,172	-900	04-01-75	14,952 - 15,012	220NGGT, PI
					6,900	12-08-59	3,730 - 3,862	211LNCE, PI
					6,876	1959	3,730 - 3,862	211LNCE, T&C
					6,900	12-08-59	4,819 - 4,887	211MVRD, PI
					6,700	12-08-59	5,023 - 5,075	211MVRD, PI
					6,800	12-08-59	5,098 - 5,205	211MVRD, PI
					6,700	12-08-59	5,455 - 5,501	211ERCS, PI
					6,700	12-08-59	5,619 - 5,704	211ERCS, PI
					6,818	1959	5,619 - 5,704	211ERCS, T&C
					6,800	12-08-59	6,647 - 6,821	211RKSP, PI
					6,785	1959	6,747 - 6,821	211RKSP, T&C
					800	12-08-59	6,828 - 6,842	211RKSP, PI
					6,800	12-08-59	6,842 - 6,901	211RKSP, PI
					6,777	1959	6,842 - 6,901	211RKSP, T&C
					6,800	12-08-59	6,950 - 7,052	211RKSP, PI
13N- 99W-18bdc01	41 06 05	108 36 01	7,280	14,060	4,742	1959	8,946 - 9,052	211RKSP, T&C
					6,900	03-11-57	4,809 - 4,827	211MVRD, PI
					7,392	1956	4,809 - 4,827	211MVRD, T&C
13N- 99W-18bdc02	41 06 00	108 36 00	7,280	14,339	11,648	1957	10,218 - 10,283	211BXTR, T&C
					11,700	10-01-75	14,150 - 14,294	217DKOT, PI
13N- 99W-19	41 04 53	108 35 54	7,225	--	9,596	1975	14,624 - 14,662	224PRSS, T&C
13N- 99W-19acc	41 05 00	108 36 00	7,256	6,003	1,900	08-30-54	5,336 - 5,372	211MVRD, PI
13N- 99W-19bdc	41 05 00	108 36 00	7,202	15,003	5,800	11-02-76	14,715 - 14,775	220NGGT, PI
13N- 99W-20cbc	41 04 30	108 35 30	7,370	5,760	8,300	11-02-76	15,048 - 15,118	220NGGT, PI
					2,000	08-23-69	5,519 - 5,543	211ALMD, PI
13N- 99W-28aad	41 04 30	108 33 00	7,056	8,800	800	10-19-68	6,467 - 6,512	211LNCE, PI
					-100	10-19-68	7,839 - 7,872	211ALMD, PI
					-900	10-19-68	8,060 - 8,082	211ALMD, PI
					-400	10-19-68	8,188 - 8,244	211ALMD, PI
					-800	10-19-68	8,365 - 8,416	211ALMD, PI
13N- 99W-31ddb	41 03 00	108 36 00	7,030	6,300	6,700	03-15-81	5,847 - 5,883	211ALMD, PI
13N- 99W-31dd	41 03 00	108 35 30	7,145	5,392	2,300	07-11-56	4,834 - 4,855	211LNCE, PI
13N-100W- lac	41 07 26	108 37 05	7,034	5,000	6,700	12-14-63	3,749 - 3,897	211LWIS, PI
					6,975	1963	3,753 - 3,897	211LNCE, T&C
					7,300	12-14-63	4,806 - 4,860	211MVRD, PI
					7,100	12-14-63	4,806 - 4,860	211MVRD, PI
					7,368	1963	4,807 - 4,860	211MVRD, T&C
					7,384	1963	4,808 - 4,860	211MVRD, T&C
13N-100W- 2cb	41 07 30	108 38 30	7,183	7,200	4,400	08-30-60	5,000 - 5,150	211MVRD, PI
					5,400	08-30-60	5,639 - 5,750	211MVRD, PI
13N-100W- 3ccb	41 07 30	108 40 00	7,084	7,756	3,100	12-03-58	4,012 - 4,038	211LNCE, PI
13N-100W- 9cb	41 06 30	108 41 00	7,079	7,450	4,000	12-27-60	5,086 - 5,250	211MVRD, PI
					3,900	12-27-60	5,258 - 5,391	211MVRD, PI
					2,000	12-27-60	5,709 - 5,869	211MVRD, PI
13N-100W- 9daa	41 06 30	108 40 00	7,049	7,731	3,200	01-08-53	3,850 - 3,872	211LNCE, PI
					8,259	1952	7,544 - 7,576	211MVRD, T&C
13N-100W- 10cbb	41 06 30	108 40 00	7,079	7,130	2,200	08-01-58	4,831 - 4,841	211ALMD, PI
					6,600	08-01-58	5,637 - 5,730	211ERCS, PI
					4,200	08-01-58	5,713 - 5,730	211ERCS, PI
13N-100W- 11cbb	41 06 30	108 38 30	6,963	7,173	3,300	08-18-61	4,133 - 4,179	211LNCE, PI
13N-100W- 12ad	41 06 40	108 36 35	7,146	4,846	6,900	09-29-62	2,529 - 2,566	211LNCE, PI
					4,300	09-29-62	3,119 - 3,145	211LNCE, PI
					6,900	09-29-62	3,580 - 3,680	211LNCE, PI
					6,927	1962	3,580 - 3,680	211LNCE, T&C
					7,000	09-29-62	4,589 - 4,635	211LWIS, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to fomatation (feet)	Remarks
Sweetwater County--Continued								
13N-100W-12ad					6,800	09-29-62	4,667 - 4,720	211MVRD, PI
					6,800	09-29-62	4,781 - 4,799	211MVRD, PI
13N-100W-15ccb	41 05 30	108 40 00	7,058	7,128	2,000	07-15-59	5,090 - 5,288	211MVRD, PI
13N-100W-16ccb	41 05 30	108 41 00	7,105	7,800	5,000	07-15-59	5,288 - 5,396	211MVRD, PI
					3,700	12-23-59	4,958 - 5,008	211MVRD, PI
13N-100W-17cb	41 06 30	108 42 00	7,154	7,433	2,500	12-23-59	5,658 - 5,750	211ERCS, PI
13N-100W-19cd	41 05 00	108 43 00	7,214	7,100	3,000	02-14-60	5,860 - 5,891	211MVRD, PI
13N-100W-19cc 01	41 04 30	108 43 30	7,132	7,285	5,900	02-07-66	5,035 - 5,050	211MVRD, PI
					6,900	06-30-62	4,130 - 4,290	211LNCE, PI
13N-100W-19cc 02	41 04 30	108 43 30	7,136	4,310	3,000	06-30-62	4,130 - 4,290	211LNCE, PI
13N-100W-21bd	41 04 46	108 40 21	7,188	7,400	6,900	07-23-63	4,280 - 4,450	211LNCE, PI
13N-100W-29bd	41 04 46	108 40 21	7,123	6,847	6,900	10-09-63	4,280 - 4,450	211LNCE, T&C
					6,700		4,410 - 4,434	211FXHL, PI
13N-101W- 7dd 01	41 06 30	108 49 30	7,345	7,649	2,300	03-02-62	5,307 - 5,335	211ALMD, PI
13N-101W- 7dd 02	41 06 42	108 49 10	7,360	--	7,265	1962	6,906 - 7,303	211RKSP, T&C
13N-101W-24dc	41 05 00	108 44 00	7,100	7,228	6,200	03-03-61	4,905 - 4,950	211ALMD, PI
13N-101W-25bb	41 04 30	108 44 30	7,093	7,300	3,500	12-25-61	4,926 - 4,956	211MVRD, PI
13N-101W-25cc	41 04 00	108 44 30	6,985	7,068	6,300	09-03-63	3,900 - 4,122	211LNCE, PI
13N-101W-34ddd	41 03 00	108 45 30	7,173	5,769	5,700	09-03-63	4,653 - 4,667	211ALMD, PI
13N-101W-35bd	41 03 30	108 45 30	7,075	7,412	1,900	03-13-55	5,287 - 5,317	211MVRD, PI
					6,100	06-29-60	4,704 - 4,850	211MVRD, PI
					3,300	06-29-60	4,980 - 5,114	211MVRD, PI
					5,500	06-29-60	5,220 - 5,287	211MVRD, PI
13N-101W-35dc	41 03 00	108 45 00	7,167	7,375	2,800	08-16-52	4,336 - 4,350	211LWIS, PI
13N-101W-36cb	41 03 30	108 44 30	7,045	7,100	3,200	10-07-63	4,010 - 4,142	211FXHL, PI
					7,200	10-07-63	4,761 - 4,773	211MVRD, PI
13N-102W-10aa	41 07 30	108 52 30	7,573	4,825	6,600	10-27-63	4,008 - 4,032	211ALMD, PI
13N-102W-35ccc	41 03 00	108 52 30	7,563	7,175	5,400	06-15-60	5,786 - 5,834	211ERCS, PI
13N-102W-35ddc	41 03 00	108 51 30	7,470	7,275	6,400	10-16-62	5,011 - 5,062	211ALMD, PI
					3,000	10-16-62	5,529 - 5,548	211MVRD, PI
					2,100	10-16-62	5,671 - 5,700	211MVRD, PI
13N-103W- 8bd	41 06 56	109 02 05	7,542	4,869	5,500	09-30-56	2,060 - 2,234	211MVRD, PI
					7,312	1956	2,060 - 2,234	211MVRD, T&C
13N-104W-12cbc	41 07 00	109 04 35	7,432	4,497	3,500	10-20-56	3,902 - 3,940	211ERCS, PI
13N-104W-15ccc	41 06 03	109 07 06	7,172	6,522	7,136	1956	3,904 - 3,942	211MVRD, T&C
					6,800	07-11-59	2,933 - 2,990	211ALMD, PI
					6,800	07-11-59	2,933 - 2,990	211ALMD, PI
					7,000	07-11-59	3,259 - 3,274	211ALMD, PI
13N-106W-27	41 04 30	109 20 00	7,737	8,006	6,975	1959	3,259 - 3,274	211MVRD, T&C
					7,000	07-11-59	4,601 - 4,611	211RKSP, PI
					7,082	1959	4,601 - 4,611	211FRNR, T&C
					6,800	05-11-60	2,933 - 2,990	211MVRD, PI
					4,900	04-09-59	7,111 - 7,182	211MVRD, PI
13N-106W-27ad	41 04 28	109 19 54	7,800	--	6,958	1959	7,818 - 7,825	211MVRD, T&C
13N-107W- 1bcc	41 08 00	109 25 30	7,042	9,725	0	07-15-61	7,011 - 7,086	211ALMD, PI
					-600	07-15-61	9,388 - 9,414	211BLIR, PI
13N-112W-10cdb	41 07 00	110 01 30	8,103	12,025	900	06-16-59	9,610 - 9,626	211ALVL, PI
					7,100	06-16-59	10,325 - 10,362	211MVRD, PI
14N- 99W-2lb	41 10 30	108 34 00	7,876	12,180	2,300	06-16-59	11,246 - 11,286	211MVRD, PI
14N-100W- 2ddb	41 12 56	108 38 16	7,316	8,588	1,700	01-01-61	10,770 - 10,869	211LNCE, PI
					8,100	08-19-58	6,190 - 6,296	211LNCE, PI
					3,323	1958	6,350 - 6,400	211LWIS, T&C
					704	1958	7,185 - 7,288	211LWIS, T&C
14N-100W- 8abc	41 12 00	108 41 30	7,472	7,867	6,600	08-08-62	5,442 - 5,480	211MVRD, PI
14N-100W- 9bb	41 12 01	108 40 30	7,406	--	7,600	08-08-62	5,442 - 5,755	211ALMD, PI
					6,891	1959	4,616 - 4,787	211LNCE, T&C
					7,263	1959	5,669 - 5,729	211LWIS, T&C
					6,702	1959	5,816 - 5,844	211LWIS, T&C
14N-100W- 9bbc	41 12 01	108 40 30	7,406	8,357	6,989	1959	7,665 - 7,757	211RKSP, T&C
					6,800	09-25-62	4,616 - 4,787	211LWIS, PI
					2,600	09-25-62	4,850 - 4,876	211LWIS, PI
					5,400	09-25-62	5,560 - 5,631	211ALMD, PI
					7,500	09-25-62	5,669 - 5,729	211ALMD, PI
					6,700	09-25-62	5,816 - 5,844	211ALMD, PI
					1,500	09-25-62	6,185 - 6,232	211ALMD, PI
14N-100W-10ac	41 12 00	108 39 30	7,221	8,796	6,000	01-14-62	6,138 - 6,194	211ALMD, PI
14N-100W-16cc	41 10 30	108 41 00	7,274	8,550	8,200	09-12-64	6,022 - 6,041	211ALMD, PI
14N-100W-30cc	41 09 00	108 43 30	7,355	8,020	4,900	07-26-61	5,042 - 5,077	211ALMD, PI
14N-100W-35ccb	41 08 31	108 38 27	7,114	7,453	3,200	11-27-62	3,894 - 3,917	211LNCE, PI
					6,738	1962	5,126 - 6,178	211ERCS, T&C
					6,630	1962	5,996 - 6,186	211ERCS, T&C
14N-101W- lba	41 12 28	108 43 49	7,374	3,698	6,900	11-12-63	3,500 - 3,568	211FXHL, PI
14N-101W- 7db	41 12 00	108 49 30	7,252	4,127	3,600	12-03-57	3,693 - 3,754	211BLIR, PI

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County—Continued								
14N-101W-11dc	41 12 20	108 44 56	7,511	3,550	6,900 4,500 7,000 7,005 1,964	01-11-64 01-11-64 01-11-64 3,180 - 3,240 3,180 - 3,240	2,930 - 2,969 2,967 - 2,967 3,180 - 3,240 211FXHL, PI 211FXHL, T&C	211LNCE, PI 211LNCE, PI 211LNCE, PI 211ERCS, PI
14N-101W-15caa	41 11 30	108 46 30	7,538	6,530	6,900	10-22-77	3,740 - 3,810	211ERCS, PI
14N-101W-16ad	41 11 30	108 47 00	7,643	12,895	4,900	04-28-78	11,402 - 11,450	217DKOT, PI
14N-101W-17db	41 11 32	108 48 39	7,527	2,950	6,812 7,285 1,300 6,600	1,965 1,965 12-11-65 11-30-75	1,454 - 1,487 2,541 - 2,563 6,222 - 6,255 10,711 - 10,770	211LNCE, T&C 211ALMD, T&C 211FRNR, PI 220NGGT, PI
14N-101W-18bbd	41 12 00	108 50 00	7,071	12,900				
14N-101W-24dc	41 10 00	108 44 00	7,706	7,533	1,700	08-01-54	6,040 - 6,191	211MVRD, PI
14N-101W-24dcc	41 10 19	108 44 17	7,850	--	8,276	1954	6,430 - 6,572	211LWIS, T&C
14N-102W-1bcc	41 13 00	108 51 30	7,050	3,887	8,500	09-12-75	8,788 - 8,826	211ALMD, PI
14N-102W- 9ca	41 12 00	108 54 30	7,311	4,738	5,200	09-26-56	2,140 - 2,159	211MVRD, PI
14N-102W- 9dc	41 12 03	108 54 16	7,341	--	5,337	1973	2,254 - 2,375	211RKSP, T&C
14N-102W-10acc	41 12 30	108 53 00	6,559	5,015	5,300 6,400	11-03-73 11-03-73	3,874 - 3,920 4,456 - 4,490	211FRNR, PI 217DKOT, PI
14N-102W-11cc	41 12 00	108 52 30	7,216	8,992	7,000 3,900	08-08-61 08-08-61	2,820 - 2,848 8,703 - 8,735	211MVRD, PI 217DKOT, PI
14N-102W-14bd	41 11 30	108 52 00	7,154	9,175	1,500 7,500 3,500	08-08-61 05-25-75 05-25-75	8,714 - 8,737 5,966 - 6,116 8,435 - 8,573	217DKOT, PI 211BXTR, PI 211FRNR, PI
14N-102W-28ba	41 10 08	108 54 12	7,701	4,902	7,400 7,526	12-23-58 1958	2,006 - 2,218 2,006 - 2,218	211MVRD, PI 211ALMD, T&C
14N-103W- 5bd	41 13 04	109 02 04	7,043	6,403	7,076 6,100 5,500 5,100 6,600	1958 09-12-70 09-12-70 09-12-70 09-12-70	3,700 - 3,768 4,931 - 4,954 4,984 - 5,080 5,354 - 5,428 5,458 - 5,533	211RKSP, T&C 211FRNR, PI 211FRNR, PI 217DKOT, PI 217LKOT, PI
14N-103W-10ad	41 12 30	108 59 30	7,081	9,379	6,625 6,600 6,545	1970 09-12-70 1970	5,458 - 5,533 6,298 - 6,328 6,298 - 6,328	221MRSN, T&C 220NGGT, PI 220NGGT, T&C
14N-103W-10bdb	41 12 30	109 00 00	7,114	6,480	5,100 1,300	05-02-73 06-28-56	6,225 - 6,330 5,771 - 5,877	217DKOT, PI 211FRNR, PI
14N-103W-10dcc	41 12 00	109 00 00	7,071	6,620	4,300	07-13-81	5,902 - 5,976	211FRNR, PI
14N-103W-11bc	41 12 30	108 59 00	7,147	7,215	5,100	11-02-49	2,090 - 2,156	211BXTR, PI
14N-103W-12ba	41 12 24	108 57 25	--	--	7,847	1956	3,315 - 3,340	211MVRD, T&C
14N-103W-12bc	41 12 30	108 58 00	7,839	7,690	9,831 1,100	1956 09-25-52	7,128 - 7,140 6,717 - 6,755	217DKOT, T&C 211BXTR, PI
14N-103W-12cd	41 12 00	108 58 00	7,731	7,355	4,300	09-10-56	3,415 - 3,485	211MVRD, PI
14N-103W-14bcc	41 11 30	108 59 30	7,754	10,182	4,900 4,400 4,700	07-16-74 07-16-74 07-16-74	3,400 - 3,542 7,098 - 7,225 7,098 - 7,225	211BLIR, PI 217DKOT, PI 217DKOT, PI
14N-103W-30bc	41 10 00	109 04 00	7,594	8,002	4,000	08-08-59	3,560 - 3,597	211BLIR, PI
14N-103W-30cc	41 09 21	109 03 42	7,077	--	6,468	1959	7,874 - 7,900	217DKOT, T&C
14N-104W-10ca	41 12 00	109 07 00	8,222	7,364	6,400	08-17-80	6,868 - 6,912	217DKOT, PI
14N-104W-31dcc	41 08 31	109 10 36	7,478	4,950	4,800 7,247 6,978	06-01-57 1957 1957	2,725 - 2,953 3,285 - 3,355 4,041 - 4,081	211ALMD, PI 211ALMD, T&C 211RKSP, T&C
14N-104W-32da	41 08 30	109 08 30	7,541	10,888	7,100	01-17-73	3,705 - 3,759	211ERCS, PI
14N-104W-36ac	41 09 00	109 04 30	7,484	8,650	200	06-29-70	8,030 - 8,100	211BXTR, PI
14N-105W- 7ab	41 12 32	109 17 12	7,412	--	0	06-29-70	8,280 - 8,348	217MRY, PI
14N-105W- 7abd	41 12 46	109 16 45	7,424	6,750	7,199 7,248	1958 1958	4,892 - 4,920 4,895 - 5,152	211RKSP, T&C 211RKSP, T&C
14N-105W- 8bb	41 12 37	109 16 23	7,444	6,375	3,200 7,200	08-31-58 08-31-58	4,245 - 4,304 4,892 - 4,920	211ERCS, PI 211ERCS, PI
14N-105W- 8bb	41 12 37	109 16 23	7,444	6,375	7,200 6,600 7,253	08-31-58 08-31-58 1959	4,895 - 5,152 5,456 - 5,482 3,720 - 3,810	211ERCS, PI 211RKSP, T&C 211MVRD, T&C
14N-105W- 8bb	41 12 37	109 16 23	7,444	6,375	7,100 7,423	10-08-59 1959	3,790 - 3,820 3,790 - 3,820	211ALMD, PI 211ALMD, T&C
14N-105W- 8bb	41 12 37	109 16 23	7,444	6,375	7,092 7,243 6,900 7,028 8,600	1959 1959 10-08-59 1959 10-08-59	4,854 - 4,863 4,854 - 4,866 5,116 - 5,154 5,116 - 5,154 5,895 - 5,922	211RKSP, T&C 211RKSP, T&C 211RKSP, PI 211RKSP, T&C 211RKSP, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
14N-105W- 8bb					7,512	1959	5,895 - 5,922	211RKSP, T&C
14N-105W- 8bba	41 12 30	109 16 00	7,453	6,379	7,100	10-07-59	3,790 - 3,820	211MVRD, PI
					6,900	10-07-59	5,116 - 5,154	211RKSP, PI
14N-105W-14acc	41 11 30	109 12 30	7,147	5,202	3,200	07-15-59	3,987 - 4,127	211RKSP, PI
14N-105W-14ba	41 11 44	109 12 17	7,147	--	7,451	1959	3,986 - 4,127	211RKSP, T&C
14N-106W- 9ccb	41 12 00	109 22 00	6,902	7,316	4,000	06-03-59	6,585 - 6,610	211ERCS, PI
15N- 94W-14dbb	41 16 30	107 56 30	6,918	12,575	400	09-05-78	11,567 - 11,604	211ALMD, PI
15N- 95W- laa	41 18 30	108 02 30	6,850	8,862	-600	09-29-62	7,494 - 7,519	211LNCE, PI
15N- 97W-20bdc	41 15 30	108 21 30	6,784	17,662	7,200	09-01-80	15,533 - 15,618	211LWIS, PI
15N-100W- 6abc	41 18 04	108 42 48	7,569	6,230	6,800	10-05-60	5,780 - 5,796	211ALMD, PI
					5,552	1960	5,780 - 5,796	211ALMD, T&C
					8,400	10-05-60	6,141 - 6,230	211ERCS, PI
					6,029	1960	6,142 - 6,228	211ERCS, T&C
15N-101W-31aa 01	41 14 27	108 49 11	7,131	4,700	6,900	10-15-59	2,340 - 2,468	211ALMD, PI
					6,800	10-15-59	3,647 - 3,691	211RKSP, PI
					6,800	10-15-59	3,700 - 3,730	211RKSP, PI
					6,851	1959	3,700 - 3,730	211MVRD, T&C
15N-101W-31aa 02	41 14 30	108 49 00	7,133	7,375	1,900	12-08-61	5,220 - 5,255	211BLIR, PI
15N-101W-34ca	41 14 00	108 46 30	7,167	8,481	4,000	08-04-63	3,200 - 3,255	211MVRD, PI
15N-101W-36ca 01	41 14 00	108 44 00	7,298	6,905	7,700	07-09-60	4,619 - 4,705	211ALMD, PI
					7,300	07-09-60	4,619 - 4,735	211ALMD, PI
					6,800	07-09-60	6,359 - 6,490	211RKSP, PI
					7,900	07-09-60	6,630 - 6,718	211BLIR, PI
15N-101W-36ca 02	41 14 06	108 43 42	7,458	--	7,975	1960	4,619 - 4,705	211ALMD, T&C
					8,168	1960	4,655 - 4,735	211ALMD, T&C
					6,995	1960	6,359 - 6,490	211RKSP, T&C
					7,567	1960	6,574 - 6,640	211MVRD, T&C
					8,595	1960	6,630 - 6,718	211MVRD, T&C
15N-102W- 5aa	41 18 54	108 54 41	6,781	36	6,767	08-07-63	— —	211ALMD, USGS
15N-102W-25ddd	41 14 30	108 50 30	6,931	3,596	6,900	12-09-70	3,204 - 3,242	211ERCS, PI
15N-102W-29bd	41 15 00	108 55 30	7,367	7,730	1,200	09-29-68	7,018 - 7,048	211FRNR, PI
15N-102W-30cad	41 14 30	108 56 30	6,996	6,825	6,000	01-01-71	4,014 - 4,066	217DKOT, PI
15N-102W-34dc	41 13 30	108 53 00	7,128	9,012	6,700	07-04-77	8,880 - 9,002	221MSRN, PI
15N-103W- 6bb	41 18 30	109 04 00	7,174	4,993	6,600	10-25-79	4,462 - 4,540	217FUSN, PI
15N-103W- 7	41 17 32	109 03 26	7,144	4,855	6,612	1962	3,401 - 3,510	211FRNR, T&C
					6,500	08-22-62	3,403 - 3,410	211FRNR, PI
					6,264	1962	3,896 - 3,911	217DKOT, T&C
					7,800	08-22-62	3,999 - 4,060	217LKR, PI
					6,500	08-22-62	4,827 - 4,839	220NGGT, PI
					6,499	1962	4,827 - 4,839	220NGGT, T&C
15N-103W- 7da	41 17 34	109 02 44	7,096	4,725	6,500	02-16-74	4,700 - 4,725	220NGGT, PI
15N-103W- 8ac	41 17 47	109 01 54	7,106	4,440	6,400	01-04-63	3,867 - 3,886	217DKOT, PI
					6,500	01-04-63	3,936 - 3,986	217DKOT, PI
15N-103W- 8bbc	41 18 00	109 02 30	7,134	4,150	6,700	01-04-63	4,382 - 4,420	217DKOT, PI
					4,500	10-16-73	3,421 - 3,484	211FRNR, PI
15N-103W- 8ca	41 17 30	109 02 30	7,203	4,075	6,000	10-16-73	3,962 - 3,988	217DKOT, PI
15N-103W- 8cbc	41 17 41	109 02 42	7,190	4,100	5,700	10-27-64	3,952 - 3,980	217DKOT, PI
					6,500	10-13-60	3,874 - 3,889	217DKOT, PI
					6,557	1960	3,874 - 3,889	217DKOT, T&C
					6,600	10-13-60	3,883 - 3,947	217DKOT, PI
					6,576	1960	3,883 - 3,947	217DKOT, T&C
15N-103W- 8cc	41 17 18	109 02 42	7,323	5,055	6,500	10-13-60	4,056 - 4,100	217LKR, PI
					6,600	12-01-58	3,610 - 3,658	211FRNR, PI
					6,638	1958	3,610 - 3,658	211FRNR, T&C
					3,800	12-01-58	3,664 - 3,752	211FRNR, PI
					6,500	12-01-58	4,100 - 4,160	217DKOT, PI
					7,203	1958	4,100 - 4,160	217DKOT, T&C
					6,632	1958	4,229 - 4,256	217DKOT, T&C
					7,300	12-01-58	5,020 - 5,050	220NGGT, PI
					7,031	1958	5,020 - 5,050	220NGGT, T&C
15N-103W- 9dd	41 17 00	109 00 30	7,199	5,007	4,500	08-09-63	3,970 - 3,983	211FRNR, PI
15N-103W-15bbc	41 17 00	109 00 30	6,937	6,442	3,900	09-01-60	5,378 - 5,400	211FRNR, PI
15N-103W-17ba	41 17 00	109 02 30	7,346	4,698	3,600	04-23-60	3,781 - 3,815	211FRNR, PI
15N-103W-18ab	41 17 00	109 03 00	7,166	4,011	4,600	06-10-63	3,916 - 3,940	217DKOT, PI
					6,100	06-10-63	3,940 - 4,011	217DKOT, PI
15N-103W-25bb	41 15 20	108 58 02	6,937	6,442	6,500	09-01-60	2,053 - 2,081	211BXTR, PI
					7,516	1960	2,053 - 2,081	211BLIR, T&C
					2,800	09-01-60	5,372 - 5,505	211FRNR, PI
					6,890	1960	5,860 - 5,920	217DKOT, T&C
15N-103W-25bbc	41 15 09	108 58 09	6,937	6,442	6,500	09-01-60	2,053 - 2,081	211BXTR, PI
					6,500	09-01-60	5,859 - 5,920	224CRIS, PI
15N-104W- 2d	41 18 00	109 05 30	7,592	7,130	6,700	08-22-81	4,067 - 4,125	217DKOT, PI
15N-104W- 7ad	41 17 38	109 09 51	7,542	4,406	6,444	1959	3,250 - 3,273	211FRNR, T&C
					6,587	1959	3,698 - 3,722	211FRNR, T&C
					6,471	1959	3,717 - 3,742	217DKOT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
15N-104W- 7ad					6,491	1959	3,778 - 3,805	217DKOT, T&C
					3,200	05-01-59	4,328 - 4,346	221MRSN, PI
15N-104W- 7dc	41 17 26	109 10 23	7,552	4,103	4,300	02-26-58	3,400 - 3,573	211FRNR, PI
					6,524	1958	3,878 - 3,930	217DKOT, T&C
					6,500	02-26-58	3,900 - 3,962	217DKOT, PI
					6,400	02-26-58	3,930 - 3,978	217DKOT, PI
					6,500	02-26-58	3,967 - 3,985	217DKOT, PI
					6,561	1958	3,967 - 3,985	217DKOT, T&C
15N-104W- 8bc	41 17 28	109 09 18	7,569	4,768	6,100	02-26-58	4,037 - 4,050	217LKOT, PI
					4,300	07-01-59	3,250 - 3,280	211FRNR, PI
					6,400	07-01-59	3,732 - 3,788	217DKOT, PI
					6,415	1958	3,732 - 3,788	217DKOT, T&C
					6,600	07-01-59	3,833 - 3,890	217DKOT, PI
15N-104W- 8cab	41 17 30	109 09 00	7,565	4,255	7,466	1958	3,833 - 3,890	217DKOT, T&C
					9,700	11-01-82	---	211FRNR, PI
					6,600	11-01-82	3,818 - 3,830	217DKOT, PI
15N-104W- 8cc	41 17 05	109 09 31	7,598	4,227	6,400	12-01-57	3,415 - 3,525	211FRNR, PI
					6,400	12-01-57	3,855 - 3,875	217DKOT, PI
					6,474	1957	3,855 - 3,875	217DKOT, T&C
					6,600	12-01-57	3,996 - 4,032	217LKOT, PI
15N-104W- 8dac	41 17 30	109 08 30	7,624	4,567	6,591	1957	3,996 - 4,032	217DKOT, T&C
					6,400	07-22-60	3,435 - 3,540	211FRNR, PI
					6,400	07-22-60	3,926 - 3,934	217DKOT, PI
15N-104W-10ac	41 17 30	109 06 30	7,585	4,365	6,300	07-22-60	4,490 - 4,520	221MRSN, PI
15N-104W-11b	41 17 30	109 06 00	7,598	7,179	6,300	05-16-80	4,010 - 4,158	217DKOT, PI
15N-104W-11ba 01	41 17 38	109 05 34	7,587	5,035	4,000	01-14-56	3,599 - 3,637	211FRNR, PI
					4,000	1955	3,599 - 3,637	211FRNR, T&C
					6,469	1956	4,813 - 4,825	224FRSS, T&C
					6,403	1956	4,442 - 4,885	224FRSS, T&C
15N-104W-11ba 02	41 18 00	109 05 30	7,586	3,800	6,423	1956	5,020 - 5,032	220NGGT, T&C
15N-104W-12ca	41 17 40	109 04 20	7,368	—	6,600	08-22-62	3,604 - 3,630	211FRNR, PI
15N-104W-14bb	41 17 00	109 06 00	7,658	4,946	6,448	1971	4,014 - 4,066	217DKOT, T&C
					6,500	12-04-59	3,863 - 3,930	211FRNR, PI
					6,500	12-04-59	4,287 - 4,313	217DKOT, PI
15N-104W-15ccc	41 16 30	109 07 00	7,746	5,216	3,200	12-04-59	4,755 - 4,769	221MRSN, PI
					3,700	08-29-61	4,087 - 4,112	211FRNR, PI
15N-104W-15ddb	41 16 56	109 07 15	7,042	—	6,600	08-29-61	4,533 - 4,572	217DKOT, PI
15N-104W-16bb	41 17 09	109 08 12	7,691	5,220	5,959	1961	4,533 - 4,572	217DKOT, T&C
					4,700	06-01-59	3,693 - 3,733	211FRNR, PI
					6,534	1959	4,110 - 4,140	217DKOT, T&C
					6,500	06-01-59	4,119 - 4,140	217DKOT, PI
					6,500	06-01-59	4,225 - 4,274	217DKOT, PI
					6,624	1959	4,225 - 4,274	217DKOT, T&C
					6,009	1959	4,295 - 4,350	217DKOT, T&C
					5,700	06-01-59	4,325 - 4,350	221MRSN, PI
					6,600	06-01-59	4,655 - 4,679	221MRSN, PI
					6,590	1959	4,655 - 4,679	217DKOT, T&C
					6,600	06-01-59	5,144 - 5,186	220NGGT, PI
					6,579	1959	5,144 - 5,186	217DKOT, T&C
15N-104W-17ca	41 16 30	109 09 00	7,698	4,904	6,500	12-16-70	3,780 - 3,855	211BXTR, PI
15N-104W-26bcc	41 14 48	109 05 46	7,423	5,074	2,900	01-04-58	4,490 - 4,560	211FRNR, PI
					6,388	1957	4,847 - 4,906	217DKOT, T&C
					6,660	1957	4,886 - 4,934	217DKOT, T&C
					6,762	1957	4,915 - 4,980	217DKOT, T&C
15N-104W-27ac	41 15 12	109 06 28	7,501	5,002	4,900	10-14-64	4,930 - 4,954	217DKOT, PI
15N-104W-29b0d01	41 15 00	109 09 30	7,395	5,000	6,500	06-30-68	4,041 - 4,071	211FRNR, PI
					3,700	06-30-68	4,105 - 4,131	211FRNR, PI
15N-104W-36dbc	41 13 06	109 04 42	7,240	6,145	2,500	11-11-55	4,486 - 4,499	217DKOT, PI
15N-105W-11dac	41 17 32	109 12 03	7,520	11,899	4,700	04-22-78	7,797 - 7,915	211FRNR, PI
					6,100	04-22-78	8,351 - 8,397	217DKOT, PI
15N-110W- 7dcc	41 17 30	109 51 00	6,459	16,481	500	10-14-75	11,120 - 11,180	211BLIR, PI
15N-111W-20bdc	41 15 44	109 57 22	6,662	16,325	7,400	04-07-78	15,498 - 15,650	217GNNT, PI
15N-111W-28adb	41 15 30	109 55 30	6,854	11,000	3,400	12-16-59	10,262 - 10,414	211MWRD, PI
16N- 97W- 6cb0	42 23 20	108 23 12	6,967	13,489	4,200	05-05-81	12,822 - 13,005	211LWIS, PI
16N- 98W- 1cb0	42 23 30	108 24 00	6,939	14,615	-200	06-28-76	9,886 - 9,918	211LNCE, PI
16N- 99W- 2b	42 23 30	108 31 30	7,181	8,124	5,300	08-28-79	7,833 - 7,907	211FXHL, PI
16N- 99W- 3dd	42 23 00	108 32 00	7,024	10,239	100	05-27-62	9,736 - 9,789	211ALMD, PI
16N- 99W-22aac	42 21 00	108 32 00	7,255	21,322	1,700	10-29-76	14,468 - 14,590	211BLIR, PI
16N- 99W-22cb	42 20 30	108 33 00	7,288	12,090	2,300	03-01-57	11,312 - 11,344	211ALMD, PI
					1,500	03-01-57	11,554 - 11,960	211ERCS, PI
16N-100W- 3bbd	42 23 30	108 40 00	7,640	6,830	5,900	04-05-77	8,473 - 6,533	211ALMD, PI
16N-101W- 2aa	42 23 53	108 44 27	7,170	14,571	7,000	05-30-73	11,077 - 11,106	217DKOT, PI
					7,200	05-30-73	11,096 - 11,252	217LKOT, PI

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County—Continued								
16N-101W- 2aa					6,800	05-30-73	11,695 - 11,742	224PRSS, PI
					6,700	05-30-73	11,876 - 11,929	220NGGT, PI
16N-101W- 2bac01	41 23 53	108 44 59	7,094	8,163	6,200	10-15-61	2,400 - 2,620	211ALMD, PI
					6,900	10-15-61	2,634 - 2,661	211ALMD, PI
					6,700	10-15-61	2,665 - 2,730	211ALMD, PI
					6,900	10-15-61	2,847 - 2,882	211ALMD, PI
					6,700	10-15-61	3,435 - 3,503	211ERCS, PI
					6,800	10-15-61	4,050 - 4,133	211ERCS, PI
					3,300	10-15-61	5,730 - 5,833	211BLIR, PI
					7,000	10-15-61	6,239 - 6,270	211BLIR, PI
					6,700	10-15-61	6,796 - 6,846	211BLIR, PI
					1,800	10-15-61	6,990 - 7,026	211BLIR, PI
					-200	10-15-61	7,960 - 8,163	211BXTR, PI
16N-101W- 2dbc	41 23 00	108 45 00	7,149	11,943	6,700	09-19-73	11,741 - 11,745	220NGGT, PI
					6,700	09-19-73	11,804 - 11,808	220NGGT, PI
16N-101W-10dac	41 22 30	108 46 00	7,089	11,897	6,800	10-17-73	11,698 - 11,702	220NGGT, PI
					6,700	10-17-73	11,778 - 11,786	220NGGT, PI
					6,600	10-17-73	11,778 - 11,782	220NGGT, PI
16N-101W-11ba	41 23 12	108 44 53	7,115	16,497	7,200	05-10-73	10,860 - 11,033	217DKOT, PI
					6,800	05-10-73	11,655 - 11,683	220NGGT, PI
					6,900	05-10-73	11,686 - 11,743	220NGGT, PI
16N-101W-11bb	41 23 00	108 45 30	7,078	12,156	6,400	08-02-73	11,592 - 11,598	220NGGT, PI
					6,900	08-02-73	11,726 - 11,736	220NGGT, PI
16N-101W-11cba	41 22 30	108 45 30	7,080	11,884	6,300	12-04-76	11,650 - 11,670	220NGGT, PI
16N-101W-12bb	41 23 00	108 44 30	7,184	15,130	8,500	04-16-74	11,398 - 11,416	217DKOT, PI
16N-101W-12bc	41 22 30	108 44 30	7,174	7,650	6,700	11-15-63	3,035 - 3,243	211ALMD, PI
					4,100	11-15-63	5,390 - 5,524	211RKSP, PI
					1,700	11-15-63	5,814 - 5,885	211RKSP, PI
					4,500	11-15-63	6,772 - 6,858	211BLIR, PI
16N-101W-12bda	41 22 30	108 44 00	7,136	11,730	6,700	02-21-77	3,250 - 3,390	211MRD, PI
16N-101W-14cca	41 21 30	108 45 30	7,168	14,798	800	08-29-75	11,412 - 11,622	217DKOT, PI
16N-101W-15aa	41 22 21	108 45 35	7,076	14,482	6,900	05-10-73	5,473 - 5,496	211BLIR, PI
					2,800	05-10-73	10,977 - 11,084	217DKOT, PI
					6,600	05-10-73	11,820 - 11,845	220NGGT, PI
16N-101W-15bd	41 22 13	108 46 12	7,122	7,537	7,200	01-24-63	2,900 - 2,973	211ALMD, PI
					6,700	01-24-63	3,108 - 3,118	211ALMD, PI
16N-101W-18aa	41 22 00	108 49 30	7,156	2,870	5,200	08-21-61	1,924 - 1,943	211ALMD, PI
16N-101W-20ac	41 21 00	108 48 30	7,089	6,750	7,000	05-21-61	2,747 - 2,762	211ALMD, PI
					7,000	05-21-61	2,942 - 2,962	211ALMD, PI
16N-101W-27bbd	41 21 00	108 47 30	7,087	14,860	1,500	01-18-75	11,414 - 11,462	217DKOT, PI
16N-102W-12aa	41 23 05	108 50 20	7,274	5,300	6,200	04-27-60	1,096 - 1,116	211ALMD, PI
					6,865	1960	1,096 - 1,116	211ALMD, T&C
16N-102W-32dd	41 19 09	108 54 46	6,781	30	6,771	—	— —	211ALMD, USGS, -, R
16N-103W- 1bc	41 23 30	108 58 00	6,790	5,800	6,400	08-17-80	4,795 - 4,805	217DKOT, PI
16N-103W- 8dbd	41 22 30	109 02 00	7,630	4,950	6,500	11-09-73	4,307 - 4,357	217MDY, PI
16N-103W- 8dd	41 22 00	109 02 00	7,396	4,830	3,600	04-30-61	3,825 - 3,855	211FRNR, PI
16N-103W-16bb	41 22 21	109 01 21	7,268	4,822	6,600	02-25-60	3,810 - 3,849	211FRNR, PI
					6,448	1960	3,810 - 3,849	211FRNR, T&C
					6,400	02-25-60	4,216 - 4,252	217DKOT, PI
					6,018	1960	4,216 - 4,252	217DKOT, T&C
16N-104W- 2cad	41 23 00	109 05 30	7,773	3,484	4,400	12-12-45	3,408 - 3,484	217DKOT, PI
16N-104W- 8bcc	41 22 30	109 09 30	7,640	3,822	1,700	06-13-30	6,400 - 6,500	211BLIR, PI
16N-104W-10ab	41 23 00	109 06 30	7,583	4,980	6,200	10-18-66	2,440 - 2,525	211FRNR, PI
					5,900	10-18-66	2,853 - 2,931	217DKOT, PI
					6,400	10-18-66	2,931 - 3,010	217DKOT, PI
					6,400	10-18-66	3,080 - 3,100	217DKOT, PI
					6,500	10-18-66	3,282 - 3,395	221MRSN, PI
16N-104W-10bb	41 23 00	109 07 00	7,713	3,842	6,900	07-13-65	2,350 - 2,410	211BXTR, PI
					6,900	07-13-65	2,410 - 2,488	211FRNR, PI
					6,400	07-13-65	2,815 - 2,900	217DKOT, PI
					6,400	07-13-65	2,930 - 2,982	217DKOT, PI
					6,500	07-13-65	3,010 - 3,056	217DKOT, PI
					6,500	07-13-65	3,275 - 3,311	221MRSN, PI
					6,200	07-13-65	3,826 - 3,842	220NGGT, PI
16N-104W-10dcc	41 22 00	109 07 00	7,278	2,825	4,700	10-16-44	2,585 - 2,677	217DKOT, PI
16N-104W-16cdb	41 21 30	109 08 00	7,539	3,042	6,700	09-12-69	894 - 946	211BMTR, PI
					5,800	09-12-69	1,845 - 1,915	211BXTR, PI
					5,300	09-12-69	2,803 - 2,845	217DKOT, PI
					6,300	09-12-69	2,899 - 2,949	217DKOT, PI
					4,800	09-12-69	2,994 - 3,042	217DKOT, PI
16N-104W-16ddb	41 21 30	109 07 30	7,286	7,130	6,000	06-04-73	3,100 - 3,102	221MRSN, PI
					6,500	06-04-73	3,340 - 3,346	224PRSS, PI
					6,500	06-04-73	3,550 - 3,571	220NGGT, PI
					6,400	06-04-73	4,532 - 4,570	231ANKR, PI
16N-104W-21aca	41 21 00	109 07 30	7,535	7,172	4,400	11-01-43	3,140 - 3,158	221MRSN, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
16N-104W-24dbd	41 20 56	109 04 33	7,295	4,709	4,100 6,500 6,562 1959	12-26-59 12-26-59 3,683 - 3,879 3,683 - 3,779	3,226 - 3,243 217CLVL, PI 217DKOT, T&C	211FRNR, PI
16N-104W-29aaa	41 20 30	109 08 30	7,504	3,066	4,700	08-16-44	2,788 - 2,838	217DKOT, PI
16N-105W-32bb	41 19 30	109 16 00	6,620	12,525	2,800	10-30-79	10,885 - 10,969	217MWRY, PI
16N-106W-12dc	41 22 34	109 18 01	7,162	11,175	6,600 6,658 6,900 7,023 7,100	07-27-61 1961 07-27-61 1961 07-27-61	3,024 - 3,131 3,024 - 3,131 4,295 - 4,355 4,295 - 4,355 5,051 - 5,083	211ALMD, PI 211ALMD, T&C 211MVRD, PI 211RKSP, T&C 211MVRD, PI
16N-112W- 4ccc	41 23 30	110 03 00	6,856	12,800	7,295 7,000 6,965 5,500	1961 07-27-61 1961 07-27-61	5,051 - 5,083 5,229 - 5,300 5,229 - 5,300 10,965 - 11,021	211RKSP, T&C 211MVRD, PI 211RKSP, T&C 217DKOT, PI
16N-112W-28dd	41 20 00	110 02 00	7,075	18,759	5,100 3,100	03-20-73 03-20-73	12,508 - 12,540 12,902 - 12,981	211FRNR, PI 217DKOT, PI
17N- 94W-13cbd	41 27 00	107 56 30	6,550	10,147	1,400	03-25-81	9,078 - 9,165	211LWIS, PI
17N- 98W-29bbc	41 25 26	108 29 14	6,950	9,559	6,900 7,084	07-16-75 1975	9,175 - 9,564 9,175 - 9,550	211ERCS, PI 211ERCS, T&C
17N- 99W- 1ba	41 28 48	108 31 01	6,830	—	5,949	1972	6,566 - 6,601	211ALMD, T&C
17N- 99W- 2cdd	41 28 00	108 32 30	7,196	7,052	5,700 6,400	04-22-69 04-22-69	6,714 - 6,744 6,934 - 7,050	211ALMD, PI 211ALMD, PI
17N- 99W- 3bbd	41 29 00	108 34 00	7,018	6,193	5,900	06-29-73	5,802 - 5,975	211ALMD, PI
17N- 99W- 4bb	41 29 00	108 35 30	6,825	5,482	6,700	07-10-64	5,451 - 5,482	211ERCS, PI
17N- 99W- 4dc	41 28 00	108 34 30	7,019	6,138	3,000	06-15-73	5,901 - 5,937	211ALMD, PI
17N- 99W- 5ab	41 29 00	108 36 00	6,769	5,125	6,900	03-30-60	4,762 - 4,814	211ALMD, PI
17N- 99W- 8b	41 28 00	108 36 00	6,891	5,380	2,000	02-24-81	5,027 - 5,054	211ALMD, PI
17N- 99W- 8cca	41 27 30	108 36 30	6,981	5,655	5,900	07-01-78	5,265 - 5,291	211ALMD, PI
17N- 99W- 8dbc	41 27 30	108 36 00	7,046	5,884	6,300	08-21-71	5,484 - 5,585	211ALMD, PI
17N- 99W-10bb	41 28 00	108 34 00	6,981	6,472	6,200	11-23-63	6,015 - 6,022	211ALMD, PI
17N- 99W-10db	41 27 30	108 33 30	7,210	7,052	7,000 6,200 7,100	11-10-69 11-10-69 11-10-69	2,994 - 3,032 3,545 - 3,567 3,583 - 3,607	211FRNR, PI 217DKOT, PI 217DKOT, PI
17N- 99W-15aac	41 27 00	108 33 30	7,147	7,144	7,200	11-10-69	3,794 - 3,850	221MRSN, PI
17N- 99W-18dba	41 26 30	108 37 00	7,148	6,100	4,600	05-20-70	6,908 - 6,935	211ALMD, PI
17N- 99W-20bc	41 26 00	108 36 30	7,213	6,682	6,900	08-02-71	5,663 - 5,700	211ALMD, PI
17N- 99W-30bd	41 25 00	108 37 00	7,223	7,128	6,200	08-27-75	6,460 - 6,486	211ALMD, PI
17N- 99W-30bd	41 25 00	108 37 00	7,223	7,128	4,200	06-29-70	6,740 - 6,820	211ALMD, PI
17N- 99W-36d	41 24 00	108 31 00	7,230	8,027	6,900 3,400 5,700	06-29-70 03-26-63 03-26-63	6,750 - 6,805 7,570 - 8,027 7,690 - 7,790	211ALMD, PI 211LNCE, PI 211LNCE, PI
17N-100W- 4dcc	41 28 00	108 41 30	6,864	15,211	3,000 7,800 7,000 6,900	01-26-75	7,819 - 8,027 6,406 - 6,472	211BLIR, PI
17N-100W- 5ddb	41 28 00	108 42 30	6,869	6,510	900 6,700 6,900	01-26-75 01-26-75 01-26-75	10,980 - 11,053 11,662 - 11,668 11,821 - 11,880	217DKOT, PI 224PRSS, PI 220NGT, PI
17N-100W-12dc	41 27 30	108 38 00	6,955	4,945	5,600 7,300	08-02-77 10-11-73	6,408 - 6,450 4,554 - 4,585	211BLIR, PI 211ALMD, PI
17N-100W-14dc	41 26 30	108 39 00	7,037	6,595	900 6,700 6,934	06-25-59 03-11-63 03-11-63	6,403 - 6,490 3,070 - 3,147 3,070 - 3,147	211RKSP, PI 211ALMD, PI 211ALMD, T&C
17N-100W-19db	41 26 07	108 43 59	6,989	7,610	6,000 7,010	03-11-63 1963	6,667 - 6,780 6,667 - 6,780	211BLIR, PI 211BLIR, T&C
17N-100W-24db	41 26 00	108 38 00	7,368	6,575	300 6,800 6,700	03-11-63 06-16-71 06-16-71	7,345 - 7,472 5,928 - 6,075 6,330 - 6,370	211ALMD, PI 211ERCS, PI
17N-100W-25b	41 25 30	108 38 30	7,382	6,473	4,700	04-19-77	6,051 - 6,080	211ALMD, PI
17N-100W-26db	41 25 00	108 39 00	7,454	6,300	6,900	12-03-71	5,862 - 6,000	211ALMD, PI
17N-100W-32dc	41 24 00	108 42 30	7,312	4,617	5,300 3,800	06-04-61 06-04-61	3,792 - 3,818 3,932 - 3,938	211ALMD, PI 211ALMD, PI
17N-100W-34ac	41 24 30	108 40 30	7,540	5,975	6,900	05-24-77	5,573 - 5,761	211ALMD, PI
17N-100W-36ac	41 24 30	108 38 00	7,315	7,251	5,100	08-18-71	6,910 - 6,990	211ALMD, PI
17N-101W- 5ac	41 28 30	108 49 30	7,058	7,872	6,600	05-06-82	6,855 - 6,942	211BXTR, PI
17N-101W- 5bb	41 29 00	108 50 00	7,063	6,800	5,300 6,700	05-06-82 05-06-82	7,419 - 7,462 7,491 - 7,507	217MWRY, PI 217DKOT, PI
17N-101W-16bd	41 27 09	108 48 12	6,999	4,601	6,900 6,300	09-13-62 10-16-63	2,291 - 2,336 740 - 758	211ERCS, PI 211BLIR, PI
17N-101W-35bb	41 24 42	108 46 07	7,063	6,800	5,300 6,700 6,300 1,600 5,600	09-13-62 09-13-62 09-13-62 09-13-62	2,190 - 2,290 2,372 - 2,478 4,939 - 4,975 5,708 - 5,745 5,844 - 5,918	211ALMD, PI 211ALMD, PI 211RKSP, PI 211BLIR, PI 211BLIR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
17N-101W-35bb					6,200	09-13-62	6,040 - 6,216	211BLIR, PI
					700	09-13-62	6,620 - 6,669	211BLIR, PI
17N-102W- 1dca	41 28 31	108 51 18	6,860	7,121	6,700	05-08-77	6,420 - 6,460	211FRNR, PI
17N-102W- 7dac	41 26 30	108 56 00	4,800	4,800	4,900	11-08-80	4,501 - 4,637	217DKOT, PI
17N-102W- 9bca	41 27 30	108 55 30	6,726	5,342	6,700	01-15-81	4,520 - 4,597	211FRNR, PI
17N-102W-17cdc	41 26 30	108 56 30	6,636	8,720	6,700	07-04-74	4,370 - 4,511	211FRNR, PI
					6,500	07-04-74	5,788 - 5,838	220NGT, PI
					6,600	07-04-74	7,580 - 7,607	237DNNDY, PI
17N-103W-13bdb	41 27 14	108 58 39	6,893	4,780	6,500	07-26-81	4,156 - 4,168	217MWRY, PI
17N-103W-33ab	41 24 24	109 02 16	7,699	4,665	3,600	12-02-62	4,053 - 4,091	217DKOT, PI
17N-103W-35ccc	41 24 00	109 00 00	7,067	4,812	6,489	1962	4,226 - 4,297	221MRSN, T&C
17N-104W- 7abc	41 28 00	109 11 00	6,555	9,319	6,600	08-25-75	3,714 - 3,725	211FRNR, PI
17N-104W-10ad	41 28 00	109 07 30	7,019	2,682	6,300	06-08-59	2,104 - 2,155	211FRNR, PI
					6,500	06-08-59	2,646 - 2,682	217DKOT, PI
17N-104W-12aba	41 28 00	109 05 00	7,403	3,600	6,400	09-04-72	2,421 - 2,436	211FRNR, PI
					6,200	09-04-72	2,440 - 2,483	211FRNR, PI
					6,400	09-04-72	2,489 - 2,539	211FRNR, PI
					6,500	09-04-72	2,905 - 2,933	217DKOT, PI
					6,500	09-04-72	2,937 - 3,011	217DKOT, PI
17N-104W-12bc	41 27 30	109 06 00	7,460	2,574	6,500	09-04-72	3,426 - 3,457	221MRSN, PI
					6,200	09-10-65	1,280 - 1,355	211BXTR, PI
					6,600	09-10-65	2,351 - 2,387	211FRNR, PI
					6,100	09-10-65	2,390 - 2,460	211FRNR, PI
17N-104W-16bd	41 27 00	109 09 00	7,226	4,927	3,000	09-01-62	4,190 - 4,235	211FRNR, PI
17N-105W- 7abc	41 28 00	109 18 00	6,555	9,319	2,200	02-18-56	8,718 - 8,930	211FRNR, PI
17N-107W-26aa	41 25 30	109 26 30	7,014	9,553	2,100	12-09-62	9,100 - 9,215	211ERCS, PI
17N-108W-22bd	41 26 30	109 35 00	6,378	10,052	2,400	08-15-64	9,492 - 10,052	211RKSP, PI
17N-108W-26baa	41 25 30	109 34 00	6,594	16,777	4,100	12-07-78	10,160 - 10,212	211RKSP, PI
17N-108W-26bd	41 25 30	109 34 00	6,552	12,016	-900	09-19-62	8,716 - 8,746	211ERCS, PI
17N-112W-14cab	41 27 00	110 02 30	6,792	12,675	5,700	07-28-53	12,482 - 12,482	217DKOT, PI
17N-112W-14cca	41 27 00	110 02 30	6,776	8,780	500	08-25-57	6,306 - 6,436	211MVRD, PI
17N-112W-23ca	41 26 30	110 02 00	6,789	18,125	9,000	11-20-73	12,438 - 12,449	217DKOT, PI
17N-112W-27aad	41 25 50	110 02 22	6,805	12,900	9,900	05-06-82	12,547 - 12,567	217DKOT, PI
18N- 94W-28cac	41 30 30	108 00 30	6,748	10,015	9,100	11-30-78	9,864 - 10,134	211ALMD, PI
18N- 96W-31cc	41 29 00	108 17 00	7,027	11,802	-100	10-04-78	10,368 - 10,426	211IWIS, PI
18N- 97W- 6bdd	41 34 00	108 24 00	7,296	7,750	5,100	03-17-75	6,410 - 6,445	211IWIS, PI
					6,200	03-17-75	7,367 - 7,470	211ERCS, PI
18N- 97W- 7aa	41 33 00	108 23 00	7,186	7,630	2,800	11-10-62	6,960 - 7,121	211IWIS, PI
18N- 97W- 7bbc	41 33 00	108 24 00	7,141	6,675	5,400	08-30-75	6,509 - 6,530	211IWIS, PI
18N- 97W-10ca	41 33 00	108 20 00	7,097	9,191	-600	10-05-70	8,750 - 8,931	211ALMD, PI
18N- 97W-20ac	41 31 30	108 22 00	7,089	8,911	2,000	08-24-59	8,506 - 8,562	211ALMD, PI
18N- 97W-27bb	41 30 30	108 20 30	7,305	9,970	1,600	06-03-62	8,883 - 9,006	211IWIS, PI
					-600	06-03-62	9,414 - 9,466	211ALMD, PI
18N- 97W-29bc	41 30 30	108 22 30	7,543	9,382	4,600	10-03-60	8,571 - 8,605	211IWIS, PI
					1,600	10-03-60	8,981 - 9,033	211ALMD, PI
					1,500	10-03-60	9,235 - 9,285	211ALMD, PI
18N- 98W- 1diba	41 33 30	108 24 30	7,235	6,941	1,000	12-17-57	6,216 - 6,385	211IWIS, PI
18N- 98W- 2ad	41 34 00	108 25 00	7,011	10,077	1,200	02-01-54	5,782 - 5,799	211IWIS, PI
18N- 98W- 2dd	41 33 30	108 25 00	7,069	3,950	3,700	08-09-47	3,374 - 3,390	211LNCE, PI
18N- 98W- 3a	41 34 00	108 26 30	7,072	6,884	700	07-11-57	6,415 - 6,551	211ALMD, PI
18N- 98W- 7ab	41 33 00	108 30 00	6,889	6,340	5,200	11-26-72	5,933 - 5,964	211ALMD, T&C
18N- 98W- 8ad	41 32 48	108 28 30	7,131	7,028	6,436	1960	6,664 - 6,689	211ALMD, T&C
					5,800	05-27-60	6,668 - 6,689	211ALMD, PI
					6,024	1960	6,670 - 6,695	211ALMD, T&C
18N- 98W-10a	41 33 00	108 25 30	7,084	7,362	5,300	05-27-60	6,795 - 6,820	211ALMD, PI
18N- 98W-10cb	41 33 00	108 27 30	7,148	6,805	4,100	09-14-55	6,318 - 6,366	211ALMD, PI
18N- 98W-11aca	41 33 00	108 25 30	7,064	6,833	300	08-05-78	6,600 - 6,800	211IWIS, PI
18N- 98W-14bd	41 32 00	108 26 00	6,967	8,575	7,700	09-14-56	6,748 - 6,775	211ALMD, PI
					5,300	10-29-82	8,246 - 8,335	211RKSP, PI
18N- 98W-16aa	41 32 30	108 27 30	7,081	6,872	1,200	02-13-63	6,669 - 6,684	211ALMD, PI
					1,200	02-13-63	6,765 - 6,807	211ALMD, PI
18N- 98W-19cb	41 31 00	108 30 30	6,733	5,395	1,800	06-10-60	4,962 - 5,000	211ALMD, PI
18N- 98W-21dbc	41 31 14	108 27 11	6,970	19,171	7,000	11-16-76	15,745 - 15,941	220NGT, PI
18N- 98W-22ab	41 31 30	108 26 30	7,031	6,907	500	12-07-62	6,570 - 6,612	211ALMD, PI
18N- 98W-27bb	41 30 30	108 27 00	6,927	7,040	3,600	01-15-61	5,927 - 5,950	211IWIS, PI
					6,200	01-15-61	6,916 - 6,924	211ERCS, PI
18N- 98W-28bcc	41 30 30	108 28 30	6,903	17,883	2,000	08-22-75	9,136 - 9,158	211LNCE, PI
18N- 98W-28cb	41 30 00	108 28 30	6,891	8,605	2,400	01-12-55	4,483 - 4,508	211LNCE, PI
					6,486	1954	6,518 - 6,545	211ALMD, T&C
18N- 98W-32	41 29 26	108 28 55	6,887	—	6,653	1967	5,947 - 5,997	211IWIS, T&C
					4,267	1967	6,649 - 6,684	211ALMD, T&C
18N- 99W- 1cd	41 33 29	108 31 04	6,743	—	5,986	1959	5,176 - 5,200	211ALMD, T&C
18N- 99W- 1db	41 33 30	108 31 30	6,739	5,326	5,700	06-15-60	5,228 - 5,326	211ALMD, PI
18N- 99W- 2ad	41 34 00	108 32 00	6,697	5,040	2,000	08-30-60	4,875 - 4,941	211ALMD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
18N- 99W- 2cb	41 33 30	108 33 00	6,709	4,996	6,200	06-05-60	4,602 - 4,635	211ALMD, PI
18N- 99W- 3ad	41 34 00	108 33 30	6,716	4,600	2,600	08-27-60	4,540 - 4,600	211ALMD, PI
18N- 99W- 3bb	41 34 00	108 34 00	6,768	4,394	6,600	08-09-60	4,298 - 4,394	211ALMD, PI
18N- 99W- 3bd	41 34 00	108 34 00	6,775	4,756	6,300	08-05-60	4,387 - 4,441	211ALMD, PI
18N- 99W- 3cbc	41 33 55	108 33 44	6,769	4,406	2,500	11-13-60	4,315 - 4,325	211ALMD, PI
					6,300	11-13-60	4,315 - 4,325	211ALMD, PI
					6,311	1960	4,315 - 4,325	211ALMD, T&C
18N- 99W- 3db	41 33 30	108 33 30	6,775	4,756	6,300	08-05-60	4,387 - 4,441	211ALMD, PI
18N- 99W- 4db	41 33 30	108 34 30	6,768	4,500	6,200	07-20-60	4,428 - 4,490	211ALMD, PI
18N- 99W- 6bb	41 34 00	108 37 30	7,037	4,006	5,400	05-03-61	1,630 - 1,679	211LNCE, PI
18N- 99W-10ad	41 33 00	108 33 30	6,700	4,760	6,100	06-10-60	4,655 - 4,680	211ALMD, PI
18N- 99W-10bd	41 33 00	108 34 00	6,696	4,796	5,400	06-15-60	4,435 - 4,530	211ALMD, PI
18N- 99W-11ad	41 32 43	108 32 02	6,710	5,472	6,100	11-25-59	5,062 - 5,122	211ALMD, PI
					6,310	1959	5,062 - 5,122	211ALMD, T&C
					6,900	11-25-59	5,322 - 5,347	211ALMD, PI
					6,881	1959	5,322 - 5,347	211ERCS, T&C
18N- 99W-13bb	41 32 16	108 31 40	6,773	5,801	2,000	05-07-60	4,687 - 4,727	211ALMD, PI
					6,000	12-26-59	5,440 - 5,493	211ALMD, PI
					6,212	1959	5,440 - 5,493	211ALMD, T&C
18N- 99W-14ab	41 32 30	108 32 30	6,744	5,286	4,600	11-13-60	5,197 - 5,220	211ALMD, PI
18N- 99W-15ab	41 32 30	108 33 30	6,710	4,837	2,000	11-04-60	4,751 - 4,779	211ALMD, PI
18N- 99W-15ad	41 32 00	108 33 00	6,726	5,299	2,100	11-04-60	4,751 - 4,779	211ALMD, PI
18N- 99W-16ab	41 32 30	108 34 30	6,764	4,812	2,600	10-31-62	4,363 - 4,423	211ALMD, PI
18N- 99W-16ad	41 32 00	108 34 30	6,733	4,900	2,500	07-18-60	4,482 - 4,522	211ALMD, PI
18N- 99W-18cc	41 31 30	108 37 00	6,830	4,102	6,700	01-01-74	1,975 - 2,360	211LNCE, PI
18N- 99W-20cc	41 30 30	108 36 30	6,666	4,357	6,651	1973	1,975 - 2,360	211LNCE, T&C
18N- 99W-22bb	41 31 30	108 34 00	6,816	5,305	6,700	10-07-71	5,240 - 5,305	211ERCS, PI
18N- 99W-23cd	41 31 00	108 32 30	6,748	5,931	6,300	08-17-70	4,898 - 4,925	211LWIS, PI
18N- 99W-23db	41 31 00	108 32 30	6,743	5,980	6,800	10-22-70	5,873 - 5,900	211ALMD, PI
18N- 99W-24dd	41 31 00	108 31 00	6,941	6,736	6,500	12-21-67	5,584 - 6,600	211ALMD, PI
18N- 99W-25bd	41 30 30	108 31 30	6,898	6,537	5,600	06-16-73	6,340 - 6,373	211ALMD, PI
18N- 99W-26ab	41 30 39	108 32 29	6,737	5,107	4,920	1973	4,999 - 5,010	211LWIS, T&C
					5,900	07-17-73	5,040 - 5,107	211LWIS, PI
					6,089	1973	5,040 - 5,107	211LWIS, T&C
18N- 99W-26bb	41 30 30	108 33 00	6,788	5,135	6,300	05-05-71	4,886 - 4,907	211LWIS, PI
18N- 99W-26bdc	41 30 30	108 32 30	6,755	5,250	6,000	04-13-70	4,972 - 5,013	211LWIS, PI
					6,200	04-13-70	5,003 - 5,013	211LWIS, PI
18N- 99W-26cb	41 30 24	108 32 25	6,750	5,900	6,400	04-25-66	4,898 - 4,947	211LWIS, PI
					6,200	04-25-66	5,526 - 5,548	211ALMD, PI
18N- 99W-26db	41 30 23	108 31 49	6,742	6,005	6,300	05-28-66	4,985 - 5,034	211LWIS, PI
18N- 99W-27ad	41 30 30	108 33 00	6,815	5,831	6,400	07-09-71	4,689 - 4,710	211LWIS, PI
					6,200	07-09-71	4,823 - 4,875	211LWIS, PI
18N- 99W-28bc	41 30 36	108 34 23	6,731	5,060	6,400	07-09-71	5,452 - 5,466	211ALMD, PI
					6,600	03-07-73	3,194 - 3,205	211LNCE, PI
18N- 99W-31cd	41 29 03	108 36 51	6,771	4,342	6,944	1973	3,198 - 3,213	211LNCE, T&C
					7,400	09-03-76	3,965 - 3,989	211LWIS, PI
					6,800	09-03-76	4,266 - 4,282	211ALMD, PI
18N- 99W-32db	41 29 00	108 36 00	6,769	4,974	6,832	1974	4,266 - 4,282	211ALMD, T&C
18N- 99W-34aac	41 29 30	108 33 30	6,810	5,970	6,700	11-07-67	4,829 - 4,857	211ALMD, PI
18N- 99W-36bac	41 29 30	108 31 30	6,866	6,730	5,900	07-31-73	3,650 - 3,693	211LNCE, PI
					6,731	10-29-69	5,728 - 5,748	211ALMD, PI
18N-100W- 2adc	41 34 00	108 39 00	6,867	2,844	6,700	08-05-61	6,335 - 6,354	211ALMD, PI
18N-100W- 7baa	41 33 02	108 43 39	6,744	137	6,731	07-06-76	117 - 137	211LWIS, USGS, O, S
18N-100W- 8cc	41 32 44	108 42 55	6,629	4,932	4,000	12-22-62	2,635 - 2,644	211RKSP, PI
					6,830	1962	2,635 - 2,644	211RKSP, T&C
18N-100W-10ccb	41 33 05	108 40 42	6,668	65	6,937	1962	2,950 - 2,960	211RKSP, T&C
18N-100W-12dd	41 32 30	108 38 00	6,893	3,635	6,622	07-08-76	54 - 65	211LNCE, USGS, O, S
18N-100W-14bb	41 32 30	108 40 00	6,710	2,670	3,700	11-29-60	3,215 - 3,250	211ALMD, PI
18N-100W-20bdd	41 31 12	108 42 22	6,807	150	6,500	02-25-63	2,260 - 2,272	211ALMD, PI
					6,720	07-07-76	130 - 150	211LNCE, USGS, O, S
18N-100W-24bbd	41 31 30	108 38 30	6,746	3,451	5,900	09-06-76	3,072 - 3,112	211ALMD, PI
18N-100W-25dc	41 30 00	108 38 00	6,678	3,904	6,700	01-26-79	3,435 - 3,468	211ALMD, PI
18N-100W-26bd	41 30 30	108 39 30	6,673	3,400	4,600	04-15-61	3,038 - 3,070	211ALMD, PI
18N-100W-36dd	41 29 00	108 37 30	6,278	4,157	6,400	10-20-62	3,714 - 3,770	211ALMD, PI
18N-101W-12cdd	41 32 43	108 44 44	6,900	87	6,830	07-06-76	70 - 84	211ALMD, USGS, O, S
18N-101W-18bda	41 32 25	108 50 26	6,800	400	6,792	—	— — —	211RKSP, USGS, -, R
18N-101W-20bab	41 31 30	108 50 00	7,035	7,494	6,600	12-24-72	7,417 - 7,494	220NGT, PI
18N-101W-28bc	41 30 39	108 49 40	7,221	7,910	5,100	06-07-63	2,209 - 2,280	211BLIR, PI
					4,600	06-07-63	2,890 - 2,929	211BLIR, PI
					6,500	06-07-63	6,843 - 6,867	211FRNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
18N-101W-28bc					6,526 6,500 6,707 6,500 6,637	1963 06-07-63 1963 06-07-63 1963	6,843 - 6,867 7,305 - 7,378 7,308 - 7,378 7,386 - 7,512 7,386 - 7,512	211FRNR, T&C 217DKOT, PI 217DKOT, T&C 217DKOT, PI 217DKOT, T&C
18N-101W-32adb	41 29 30	108 49 00	7,129	10,100	7,800	04-01-75	6,712 - 6,730	211FRNR, PI
18N-101W-32dac	41 29 00	108 49 00	7,032	8,121	6,800 6,700	06-26-74 06-26-74	7,286 - 7,350 8,057 - 8,071	217DKOT, PI 220NGT, PI
18N-102W- 6cd	41 33 30	108 57 30	6,470	4,420	7,000 6,600	11-04-73 11-04-73	3,190 - 3,251 3,740 - 3,773	211FRNR, PI 217DKOT, PI
18N-102W- 8dcb	41 32 30	108 56 30	6,945	4,960	6,500 6,400	06-16-79 06-16-79	4,619 - 4,699 4,703 - 4,723	217DKOT, PI 217DKOT, PI
18N-102W-10dd	41 32 45	108 53 19	7,334	6,420	6,700 6,700 8,258	09-09-60 09-09-60 1960	5,258 - 5,344 5,258 - 5,344 5,258 - 5,344	211FRNR, PI 211FRNR, PI 211FRNR, T&C
18N-102W-12cd	41 32 30	108 51 41	6,994	6,746	5,172 6,577 6,500 6,400 5,900	1960 1960 09-09-60 09-09-60 01-15-56	5,828 - 5,849 5,854 - 6,010 5,855 - 6,010 6,170 - 6,192 1,060 - 1,096	217DKOT, T&C 217DKOT, T&C 217LKOT, PI 221MRSN, PI 211BLIR, PI
18N-102W-16bbd	41 32 00	108 55 30	6,980	5,213	6,386 6,422 6,550 7,100 6,500	1955 1956 1955 11-04-70 11-04-70	6,490 - 6,630 6,673 - 6,683 6,701 - 6,714 4,242 - 4,311 4,854 - 4,901	224PRSS, T&C 220NGT, T&C 220NGT, T&C 211FRNR, PI 217DKOT, PI
18N-102W-18ab	41 32 00	108 57 30	6,583	4,715	6,900 6,500	11-07-72 11-07-72	3,505 - 3,613 4,022 - 4,033	211FRNR, PI 217DKOT, PI
18N-102W-20cb	41 31 10	108 56 57	6,734	4,990	2,600 6,500 6,500	07-20-59 07-20-59 1959	4,090 - 4,090 4,712 - 4,732 4,712 - 4,732	217ASPN, PI 221MRSN, PI 221MRSN, T&C
18N-102W-23cb	41 31 00	108 53 30	7,205	6,150	6,900	12-13-81	5,208 - 5,280	211FRNR, PI
18N-102W-34ccb	41 29 30	108 54 30	7,254	6,001	6,600	08-18-80	5,627 - 5,657	217DKOT, PI
18N-103W- 2ca	41 33 54	108 59 44	6,645	3,978	6,500	07-22-71	3,354 - 3,390	217DKOT, PI
18N-103W- 6acd	41 33 30	109 04 00	6,447	2,846	6,300	07-22-71	3,814 - 3,861	221MRSN, PI
18N-103W- 6bbd	41 34 00	109 04 30	6,392	3,250	4,300	02-25-48	2,190 - 2,245	211FRNR, PI
18N-103W- 7acd	41 33 00	109 04 00	6,417	2,703	6,700 6,400	03-27-73 03-27-73	2,301 - 2,318 2,349 - 2,365	211FRNR, PI 217DKOT, PI
18N-103W- 7cba	41 32 30	109 04 30	6,425	3,487	4,000	01-23-48	2,948 - 2,978 2,444 - 2,473	211FRNR, PI 217DKOT, PI
18N-103W- 8cc	41 32 30	109 02 30	6,480	2,678	4,500	12-16-47	1,991 - 2,007	211FRNR, PI
18N-103W- 8dbd	41 32 59	109 02 50	6,558	3,133	6,700 6,300 6,400 6,400	08-07-71 08-07-71 08-07-71 08-07-71	1,984 - 2,017 2,490 - 2,535 2,594 - 2,623 2,653 - 2,716	211FRNR, PI 217DKOT, PI 217DKOT, PI 217DKOT, PI
18N-103W-14ccc	41 31 30	109 00 00	6,608	3,899	6,400 7,000 7,000	08-07-71 11-21-73 11-21-73	3,045 - 3,097 2,696 - 2,803 2,698 - 2,710	221MRSN, PI 211FRNR, PI 211FRNR, PI
18N-103W-17cac	41 31 30	109 03 30	6,504	3,030	6,600 4,700	01-11-76 01-11-76	1,840 - 1,918 1,950 - 2,011	211FRNR, PI 211FRNR, PI
18N-103W-19ccb	41 31 00	109 05 00	6,526	3,405	6,200 6,500 6,500	03-30-73 03-30-73 03-30-73	1,706 - 1,770 2,301 - 2,332 2,751 - 2,761	211FRNR, PI 217DKOT, PI 221MRSN, PI
18N-103W-26acb	41 30 30	108 59 30	6,535	3,653	3,400	04-24-81	3,345 - 3,379	217DKOT, PI
18N-103W-30bbb	41 30 30	109 05 00	6,541	1,860	4,700	01-23-38	1,823 - 1,857	211FRNR, PI
18N-104W-12ddd	41 32 30	109 05 00	6,455	2,493	4,000	02-01-38	2,421 - 2,433	211FRNR, PI
18N-104W-15bab	41 32 41	109 07 51	6,789	4,606	6,600	12-26-75	3,850 - 3,905	211BXTR, PI
18N-104W-16dca	41 31 30	109 08 30	6,685	4,694	2,800	09-26-62	3,886 - 3,966	211FRNR, PI
18N-104W-20ddc	41 30 30	109 09 30	6,677	4,750	6,600	08-05-62	4,042 - 4,091	211FRNR, PI
18N-104W-24da	41 31 00	109 05 00	6,545	2,650	6,200	03-18-73	1,740 - 1,754	211FRNR, PI
					6,300 6,700 6,500 6,700	03-18-73 03-18-73 03-18-73 03-18-73	1,749 - 1,820 2,254 - 2,269 2,327 - 2,370 2,540 - 2,590	211FRNR, PI 217DKOT, PI 217DKOT, PI 221MRSN, PI
18N-104W-26ca	41 30 00	109 06 30	6,619	3,505	6,400	08-17-69	2,805 - 2,820	211FRNR, PI
					6,500 6,400	08-17-69 08-17-69	2,849 - 2,874 3,389 - 3,425	211FRNR, PI 217DKOT, PI
18N-104W-28cc	41 30 13	109 09 22	6,761	245	6,751	11-20-59	55 - 60	211BLIR, USGS, A, R
18N-104W-28db	41 30 00	109 08 30	6,757	4,464	3,000	10-21-62	3,724 - 3,865	211FRNR, PI
18N-104W-30da	41 30 00	109 10 30	6,819	5,324	6,600	10-26-63	4,618 - 4,663	211FRNR, PI
18N-104W-35dc	41 29 00	109 06 30	6,716	2,673	5,700 5,800 6,300 6,200	10-28-65 10-28-65 10-28-65 10-28-65	988 - 1,062 1,751 - 1,796 1,801 - 1,846 2,243 - 2,270	211BXTR, PI 211FRNR, PI 211FRNR, PI 217DKOT, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County—Continued								
18N-104W-35dc					6,400	10-28-65	2,326 - 2,340	217DKOT, PI
					6,500	10-28-65	2,345 - 2,350	217DKOT, PI
					6,400	10-28-65	2,400 - 2,414	217DKOT, PI
18N-105W-14acc	41 32 23	109 13 11	6,398	1,420	6,300	07-29-64	466 - 512 1,354 - 1,404	211RKSP, USGS, A, R
18N-105W-24ddc	41 30 30	109 12 00	6,748	5,563	6,300	07-18-82	4,900 - 4,940	211FRNR, PI
18N-110W-26ca	41 30 35	109 48 02	6,336	12,000	6,800	02-01-62	9,080 - 9,126	211MVRD, PI
					6,626	1961	9,080 - 9,126	211MVRD, T&C
					1,400	02-01-62	9,763 - 9,774	211MVRD, PI
18N-110W-27ca	41 30 37	109 48 56	6,283	9,250	2,700	08-21-62	8,982 - 9,060	211MVRD, PI
					6,836	1962	8,982 - 9,060	211MVRD, T&C
18N-110W-32bd	41 29 38	109 51 20	6,343	10,250	6,700	09-21-72	9,015 - 9,038	211ERCS, PI
					6,992	1972	9,015 - 9,038	211ERCS, T&C
18N-111W-26dd	41 30 20	109 54 32	6,415	--	6,690	1967	2,249 - 10,250	211MVRD, T&C
19N- 94W- 1d	41 38 58	107 56 06	6,937	--	10,353	1958	9,955 - 10,067	211MVRD, T&C
					8,839	1958	11,580 - 11,800	211MVRD, T&C
19N- 94W-15ab	41 37 30	107 58 00	6,697	12,260	8,700	04-04-73	9,512 - 9,634	211MVRD, PI
					13,300	04-04-73	11,134 - 11,229	211MVRD, PI
19N- 94W-18ac	41 37 30	108 02 30	6,979	10,300	2,300	10-10-61	9,286 - 9,314	211LWIS, PI
19N- 95W-16bd	41 37 30	108 07 30	6,856	9,983	8,600	03-27-73	9,730 - 9,781	211ALMD, PI
19N- 97W- 2ac	41 39 00	108 19 00	6,884	8,230	5,800	07-31-70	7,800 - 7,878	211ALMD, PI
19N- 97W- 7dd	41 38 00	108 23 00	6,806	9,905	7,100	08-15-72	4,842 - 4,900	211ALMD, PI
19N- 97W- 8ab	41 38 30	108 22 00	6,917	7,334	6,700	09-21-71	5,049 - 5,169	211FXHL, PI
					5,500	09-21-71	6,724 - 6,781	211ALMD, PI
					6,300	09-21-71	7,070 - 7,118	211ALMD, PI
19N- 97W- 8ca	41 38 00	108 22 30	6,842	7,351	6,600	04-16-72	7,018 - 7,106	211ERCS, PI
19N- 97W- 9ab	41 38 33	108 22 08	6,888	7,797	5,200	06-12-69	6,906 - 7,005	211ALMD, PI
					7,132	1969	6,906 - 7,005	211ALMD, T&C
					6,700	06-12-69	7,369 - 7,405	211ERCS, PI
					6,831	1969	7,369 - 7,405	211ERCS, T&C
19N- 97W-14da	41 37 00	108 18 30	7,000	8,407	800	07-23-62	7,848 - 7,900	211ALMD, PI
19N- 97W-29abc	41 36 00	108 22 00	7,004	7,448	-100	03-15-78	7,337 - 7,354	211ALMD, PI
19N- 97W-30bbd	41 36 00	108 24 00	6,940	6,967	500	12-08-57	6,469 - 6,588	211ALMD, PI
19N- 97W-31bbd	41 35 00	108 24 00	6,972	6,998	1,100	10-29-57	5,897 - 5,989	211LWIS, PI
19N- 98W- 2bb	41 39 30	108 26 00	6,830	6,320	5,100	09-21-74	6,180 - 6,211	211ALMD, PI
19N- 98W- 3ac	41 39 30	108 27 00	6,836	6,442	6,000	02-01-64	6,058 - 6,090	211ALMD, PI
19N- 98W- 4da	41 39 00	108 27 30	6,853	6,020	5,900	01-17-65	5,844 - 5,894	211ALMD, PI
19N- 98W- 5bdb	41 39 00	108 29 30	6,825	5,330	5,600	05-19-75	5,210 - 5,222	211ALMD, PI
19N- 98W- 5cb	41 39 00	108 29 30	6,825	5,360	5,900	02-17-73	5,175 - 5,220	211ALMD, PI
19N- 98W- 5cdc	41 38 30	108 29 30	6,799	5,301	6,500	06-10-74	3,692 - 3,742	211FXHL, PI
19N- 98W- 7bb	41 38 30	108 30 30	6,812	5,265	1,900	11-23-60	4,946 - 4,958	211ALMD, PI
19N- 98W- 8aac	41 35 37	108 28 05	6,833	5,829	6,700	02-10-62	3,906 - 3,934	211FXHL, PI
19N- 98W- 8ba	41 38 30	108 29 30	6,800	5,604	2,200	08-25-61	5,336 - 5,357	211ALMD, PI
19N- 98W- 9acc	41 37 21	108 27 17	6,803	6,202	3,000	04-18-59	3,778 - 3,805	211LNCE, PI
					6,000	04-18-59	5,727 - 5,744	211ALMD, PI
					6,500	04-18-59	5,991 - 6,008	211ERCS, PI
19N- 98W-10bd	41 38 25	108 26 20	6,770	6,180	5,900	08-04-64	5,882 - 5,898	211ALMD, PI
					5,200	08-04-64	5,958 - 5,969	211ALMD, PI
					5,500	08-04-64	5,978 - 5,996	211ALMD, PI
19N- 98W-16ac	41 37 30	108 28 00	6,763	6,259	5,800	11-04-63	5,823 - 5,861	211ALMD, PI
19N- 98W-18ab	41 37 30	108 30 00	6,805	5,493	6,000	03-28-61	5,111 - 5,127	211ALMD, PI
19N- 98W-19bd	41 36 30	108 30 30	6,727	5,440	6,500	05-04-61	5,290 - 5,313	211ALMD, PI
19N- 98W-19cb	41 36 00	108 30 30	6,733	5,399	6,000	06-10-60	4,962 - 5,000	211ALMD, PI
					6,600	06-10-60	5,205 - 5,230	211ALMD, PI
19N- 98W-19cd	41 36 00	108 30 30	6,722	5,564	1,400	04-14-60	5,307 - 5,327	211ALMD, PI
19N- 98W-21ab	41 31 41	108 27 11	6,735	6,050	6,800	01-17-65	3,931 - 3,957	211LNCE, PI
19N- 98W-23adc	41 31 27	108 24 36	6,814	6,725	4,900	12-20-73	6,528 - 6,543	211ALMD, PI
					5,600	12-20-73	6,605 - 6,633	211ALMD, PI
19N- 98W-24bda	41 36 30	108 24 30	6,822	6,707	5,200	02-27-69	5,508 - 6,575	211ALMD, PI
19N- 98W-26ad	41 30 34	108 24 34	6,727	6,778	400	04-04-61	6,332 - 6,465	211ALMD, PI
19N- 98W-28aa	41 36 00	108 27 30	6,773	6,541	6,600	01-09-62	4,329 - 4,356	211LNCE, PI
19N- 98W-28bb	41 30 48	108 27 45	6,735	6,157	5,600	12-17-60	5,748 - 5,768	211ALMD, PI
					6,500	12-17-60	6,129 - 6,144	211ERCS, PI
					7,194	1960	6,129 - 6,144	211ERCS, T&C
19N- 98W-30	41 35 29	108 30 06	6,740	--	5,981	1960	5,124 - 5,201	211ALMD, T&C
19N- 98W-30ab	41 30 49	108 29 29	6,746	5,285	5,900	05-17-60	5,186 - 5,216	211ALMD, PI
19N- 98W-31bb	41 35 00	108 31 00	6,723	5,285	5,800	07-14-60	5,132 - 5,178	211ALMD, PI
19N- 98W-31cb	41 34 30	108 30 30	6,723	5,556	6,000	01-04-60	5,334 - 5,348	211ALMD, PI
19N- 98W-34a 01	41 35 00	108 26 30	6,910	6,708	5,600	01-19-59	6,580 - 6,633	211MVRD, PI
					5,600	01-19-59	6,590 - 6,620	211MVRD, PI
19N- 98W-34a 02	41 34 47	108 26 17	6,910	--	7,222	1958	6,508 - 6,875	211ALMD, T&C
					6,601	1959	6,612 - 6,640	211ALMD, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
19N- 98W-36b	41 35 00	108 25 00	6,949	7,258	700	11-30-55	6,206 - 6,254	211ALMD, PI
19N- 98W-36cdc	41 34 30	108 24 30	7,058	6,928	1,200	12-27-57	5,888 - 6,021	211LWIS, PI
19N- 99W- 2cdc	41 38 30	108 33 00	6,959	4,450	6,100	04-16-63	4,370 - 4,385	211ALMD, PI
19N- 99W- 2db	41 39 00	108 32 30	6,954	4,525	6,100	02-05-63	4,443 - 4,465	211ALMD, PI
19N- 99W- 8ac	41 38 00	108 36 00	7,103	3,859	3,600	04-30-60	3,506 - 3,524	211ALMD, PI
19N- 99W-10ad	41 38 00	108 33 30	6,967	4,328	6,200	06-16-63	4,235 - 4,259	211ALMD, PI
19N- 99W-11ab	41 38 30	108 32 30	6,933	4,535	2,500	11-26-62	4,441 - 4,461	211ALMD, PI
19N- 99W-11bb	41 38 30	108 33 00	6,952	4,370	6,100	05-13-63	4,298 - 4,312	211ALMD, PI
19N- 99W-11dbc	41 38 00	108 32 30	6,884	8,985	6,300	12-04-61	4,410 - 4,426	211ALMD, PI
19N- 99W-13bd	41 37 30	108 31 30	6,781	4,957	2,000	05-04-61	4,787 - 4,807	211ALMD, PI
19N- 99W-13cdc	41 37 00	108 31 30	6,740	5,055	4,600	05-31-61	4,776 - 4,796	211ALMD, PI
19N- 99W-13db	41 37 00	108 31 30	6,730	5,180	5,700	05-31-61	4,885 - 4,893	211ALMD, PI
19N- 99W-16dac	41 37 00	108 34 30	7,015	4,300	6,800	05-08-62	4,845 - 4,860	211ALMD, PI
19N- 99W-17d	41 37 00	108 35 30	7,057	3,907	6,200	05-02-77	3,989 - 4,007	211ALMD, PI
3,620 - 3,660								
19N- 99W-18dac	41 36 00	108 37 00	7,094	3,730	3,900	10-31-60	3,288 - 3,315	211ALMD, PI
6,700								
19N- 99W-20aa	41 36 30	108 35 30	7,053	3,950	6,500	01-17-73	3,720 - 3,787	211ERCS, PI
6,500								
19N- 99W-22a	41 36 41	108 33 14	6,871	4,322	6,700	05-17-65	2,422 - 2,492	211LNCE, PI
6,700								
19N- 99W-22abc	41 36 30	108 33 30	6,914	4,592	6,500	11-02-61	4,185 - 4,292	211LWIS, PI
2,900								
19N- 99W-22bd	41 36 30	108 34 00	6,902	4,265	6,400	10-06-63	4,156 - 4,186	211ALMD, PI
6,600								
2,700								
10-06-63								
4,158 - 4,180								
19N- 99W-24ab	41 36 30	108 31 30	6,729	5,170	2,100	06-22-63	4,784 - 4,804	211ALMD, PI
6,737								
19N- 99W-24bbc	41 36 30	108 32 00	6,737	5,000	6,000	07-01-61	4,727 - 4,747	211ALMD, PI
5,239								
19N- 99W-25aba	41 36 00	108 31 30	6,720	3,000	6,700	08-18-60	4,836 - 4,847	211ALMD, PI
3,000								
19N- 99W-27adc	41 35 30	108 33 30	6,866	4,666	6,300	12-09-60	4,338 - 4,351	211ALMD, PI
6,300								
19N- 99W-27bd	41 35 30	108 34 00	6,895	4,442	3,100	08-30-71	4,212 - 4,221	211ALMD, PI
6,799								
19N- 99W-27ddc	41 35 00	108 33 00	6,799	4,702	6,200	12-27-60	4,380 - 4,410	211ALMD, PI
6,700								
19N- 99W-29db	41 35 30	108 36 00	7,077	4,041	4,900	01-02-67	3,672 - 3,687	211ALMD, PI
6,800								
01-02-67								
3,930 - 3,950								
19N-100W- 2	41 39 01	108 39 21	7,023	--	6,252	1961	2,696 - 2,706	211ALMD, T&C
6,600								
19N-100W- 2aa	41 39 26	108 38 27	7,025	3,061	6,600	01-10-61	2,568 - 2,578	211ALMD, PI
6,600								
19N-100W- 2ab	41 39 00	108 39 30	6,980	2,675	6,600	08-07-62	2,389 - 2,402	211ERCS, PI
6,600								
19N-100W- 2adb	41 39 21	108 37 29	7,018	2,923	6,600	05-31-76	2,655 - 2,685	211ALMD, PI
6,600								
19N-100W- 8dab	41 38 13	108 41 57	6,927	198	6,500	05-31-76	2,851 - 2,862	211ALMD, PI
6,751								
19N-100W- 9ddc	41 37 30	108 41 30	6,762	1,884	5,000	07-08-76	178 - 198	211LWIS, USGS, O, S
5,000								
19N-100W-10aac	41 38 30	108 40 00	6,847	2,352	6,700	12-16-62	1,733 - 1,748	211ALMD, PI
6,700								
19N-100W-14ad	41 37 29	108 38 25	6,834	2,566	6,500	03-05-75	2,070 - 2,166	211ALMD, PI
6,500								
19N-100W-15bb	41 37 30	108 41 00	6,681	1,633	5,300	09-29-63	1,359 - 1,374	211ALMD, PI
6,734								
19N-100W-15cdc	41 37 03	108 40 29	6,898	164	6,734	07-08-76	144 - 164	211LNCE, USGS, O, S
5,400								
19N-100W-16aad	41 37 30	108 41 00	6,681	5,135	5,400	12-27-62	1,284 - 1,310	211ALMD, PI
5,500								
19N-100W-16bc	41 37 30	108 42 00	6,663	1,551	6,700	02-15-63	1,275 - 1,317	211ALMD, PI
6,617								
19N-100W-16da	41 37 14	108 40 56	6,762	1,671	5,500	02-15-63	1,259 - 1,304	211ALMD, PI
5,500								
6,500								
19N-100W-22cb	41 36 21	108 40 29	6,947	1,906	6,533	1963	1,400 - 1,454	211ALMD, T&C
6,630								
19N-100W-26db	41 35 30	108 39 00	6,818	3,090	4,100	12-17-61	1,400 - 1,454	211ALMD, T&C
6,663								
19N-100W-28da	41 35 35	108 40 59	6,663	5,700	6,500	09-05-64	1,441 - 2,447	211ERCS, PI
6,500								
19N-100W-31ada	41 35 01	108 43 00	6,883	150	6,864	09-05-64	3,937 - 3,965	211RKSP, PI
6,864								
19N-100W-36ddb	41 34 30	108 38 00	6,957	3,072	4,300	07-06-76	130 - 150	211LNCE, USGS, O, S
6,535								
19N-101W-12bbc	41 38 30	108 45 30	6,889	8,538	6,100	02-16-62	2,679 - 2,722	211ALMD, PI
8,538								
19N-101W-12cc	41 38 01	108 45 03	6,586	3,551	6,580	04-23-73	7,296 - 7,340	211FNR, PI
6,580								
19N-101W-12cc	41 38 01	108 45 03	6,586	3,551	6,580	04-23-73	2,655 - 2,685	211BLIR, T&C
6,580								
19N-101W-21lca	41 36 00	108 48 30	7,091	2,405	6,535	1963	2,731 - 2,786	211BLIR, T&C
6,500								
19N-101W-35cca	41 34 00	108 46 30	6,866	7,530	6,700	04-28-82	2,731 - 2,786	211BLIR, T&C
6,700								
19N-102W- 8dc	41 37 30	108 56 00	6,597	4,347	4,600	05-30-79	2,790 - 2,820	211BLIR, T&C
6,597								
19N-102W- 8ddb	41 37 30	108 56 00	6,593	5,415	6,500	06-01-59	2,790 - 2,820	211BLIR, T&C
6,500								
19N-102W- 8ddb	41 37 30	108 56 00	6,593	5,415	6,500	06-01-59	2,115 - 2,156	211BLIR, PI
6,500								
19N-102W- 9cbd	41 38 00	108 55 30	6,481	4,400	6,600	06-01-59	1,600 - 1,630	211BLIR, PI
6,400								
19N-102W-18ad 01	41 36 55	108 57 13	6,572	--	6,592	11-10-77	4,162 - 4,188	211FNR, PI
6,592								
19N-102W-18ad 01	41 36 55	108 57 13	6,572	--	6,592	1960	4,346 - 4,384	211DROT, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
19N-102W-18ad 02	41 37 00	108 57 00	6,561	5,020	7,400	08-30-60	3,446 - 3,484	217DKOT, PI
19N-102W-19aca	41 36 50	108 56 59	6,479	4,857	6,800	12-09-60	3,660 - 3,750	211FRNR, PI
					6,885	1960	3,660 - 3,750	211FRNR, T&C
					6,500	12-09-60	4,225 - 4,246	217MRY, PI
					6,511	1960	4,225 - 4,276	217DKOT, T&C
					6,600	12-09-60	4,281 - 4,345	217DKOT, PI
					6,501	1960	4,281 - 4,330	217DKOT, T&C
					6,400	12-09-60	4,566 - 4,619	217LKOT, PI
					6,556	1960	4,566 - 4,619	221MRSN, T&C
.9N-102W-24dac	41 36 00	108 51 30	6,768	6,700	6,600	04-23-73	5,717 - 7,535	217DKOT, PI
					6,800	04-23-73	6,036 - 6,056	221MRSN, PI
19N-102W-26cdd	41 35 00	108 53 00	7,210	6,690	6,600	04-23-81	5,166 - 5,243	211FRNR, PI
19N-102W-28ddb	41 35 27	108 54 37	6,591	5,320	6,600	04-23-81	5,790 - 5,855	217DKOT, PI
					7,100	03-28-59	4,085 - 4,155	211FRNR, PI
					6,700	03-28-59	4,820 - 4,840	217LKOT, PI
19N-102W-29cc	41 35 06	108 57 01	6,530	—	6,605	1959	4,820 - 4,840	217DKOT, T&C
					7,009	1960	3,605 - 3,686	211FRNR, T&C
					6,576	1960	4,145 - 4,190	217DKOT, T&C
					6,494	1960	4,367 - 4,400	221MRSN, T&C
19N-102W-29cd	41 35 26	108 56 17	6,519	4,798	6,900	09-30-60	3,605 - 3,687	211FRNR, PI
					6,600	09-30-60	4,145 - 4,190	217DKOT, PI
					6,600	09-30-60	4,285 - 4,330	217LKOT, PI
					6,600	09-30-60	4,361 - 4,400	217LKOT, PI
19N-102W-30cc	41 35 26	108 57 42	6,488	4,216	6,500	08-25-65	4,490 - 4,615	221MRSN, PI
					6,600	08-25-65	3,737 - 3,767	217DKOT, PI
					6,590	1965	3,812 - 3,850	217DKOT, PI
					6,600	08-25-65	3,812 - 3,850	217DKOT, T&C
19N-102W-35aa	41 35 00	108 52 30	7,117	8,644	6,300	10-15-52	3,899 - 3,928	211BLIR, PI
19N-102W-35bd	41 34 30	108 53 00	7,115	1,430	6,400	06-12-63	1,185 - 1,370	211BLIR, PI
19N-103W- 2acd	41 39 17	108 59 22	6,373	4,700	6,500	01-09-75	4,296 - 4,337	221MRSN, PI
19N-103W- 2dc	41 38 54	108 59 27	6,364	4,375	6,600	01-09-75	4,360 - 4,436	221MRSN, PI
19N-103W-10adb	41 38 00	109 00 30	6,365	4,754	6,300	12-08-77	4,808 - 4,825	217DKOT, PI
					6,600	12-08-77	4,825 - 4,860	217DKOT, PI
					6,600	04-22-63	3,090 - 3,115	211FRNR, PI
					6,200	04-22-63	3,217 - 3,240	211FRNR, PI
					6,500	04-22-63	3,650 - 3,686	217DKOT, PI
					6,000	04-22-63	3,746 - 3,951	217DKOT, PI
					2,800	04-22-63	4,010 - 4,032	217DKOT, PI
					6,400	04-22-63	4,245 - 4,291	217DKOT, PI
19N-103W-10cbd	41 38 00	109 01 30	6,348	4,033	6,200	04-22-63	4,427 - 4,572	224CRTS, PI
					6,500	04-20-81	3,206 - 3,234	211FRNR, PI
19N-103W-10ddb	41 37 30	109 00 30	6,352	4,025	6,200	04-20-81	3,860 - 3,905	217DKOT, PI
19N-103W-11bbc	41 38 00	109 00 00	6,372	4,062	6,500	11-09-79	3,725 - 4,025	217DKOT, PI
					6,400	08-09-76	3,155 - 3,195	211FRNR, PI
19N-103W-12bcc	41 38 00	108 59 00	4,200	4,455	6,500	08-09-76	3,877 - 3,910	217LKOT, PI
19N-103W-16cd	41 36 30	109 02 00	6,453	3,788	4,300	08-13-77	3,726 - 3,826	217DKOT, PI
					6,800	08-13-77	3,889 - 3,925	217DKOT, PI
					6,800	10-03-81	2,844 - 2,874	211FRNR, PI
					3,200	10-03-81	3,446 - 3,486	217DKOT, PI
19N-103W-21bdb	41 36 30	109 02 00	6,486	3,122	6,800	05-21-77	2,844 - 2,867	211FRNR, PI
19N-103W-21dbd	41 36 00	109 01 30	6,530	3,850	6,800	07-06-73	2,900 - 2,930	211FRNR, PI
19N-103W-25cd	41 35 25	108 58 36	6,602	4,235	6,700	11-01-65	3,604 - 3,630	217DKOT, PI
					3,000	11-01-65	3,604 - 3,630	217DKOT, PI
					6,600	11-01-65	3,722 - 3,745	217DKOT, PI
19N-103W-25dda	41 35 27	108 57 59	6,488	4,216	5,900	11-01-65	3,805 - 3,830	217LKOT, PI
					4,400	08-25-65	2,060 - 2,111	211BXTR, PI
					6,500	08-25-65	3,737 - 3,767	217DKOT, PI
					6,600	08-25-65	3,812 - 3,850	217DKOT, PI
					6,600	08-25-65	3,899 - 3,928	217DKOT, PI
19N-103W-26ccc	41 35 00	109 00 00	6,633	4,072	6,700	03-10-79	2,860 - 2,929	211FRNR, PI
					6,500	03-10-79	3,880 - 3,970	221MRSN, PI
19N-103W-28bbb	41 35 30	109 02 30	6,524	3,160	5,800	03-10-79	4,270 - 4,470	224CRTS, PI
					6,500	02-10-79	2,825 - 2,879	211FRNR, PI
					5,900	02-10-79	2,868 - 2,936	211FRNR, PI
19N-103W-28cd	41 35 00	109 02 00	6,760	4,250	6,400	11-02-74	3,639 - 3,669	221MRSN, PI
					6,500	11-02-74	3,956 - 4,026	224PRSS, PI
					6,500	11-02-74	4,203 - 4,211	220NGT, PI
19N-103W-30cca	41 35 26	109 04 24	6,641	4,396	3,900	1955	2,740 - 2,766	211FRNR, PI
					6,594	1955	2,782 - 2,883	217ASPN, T&C
					6,726	1955	3,695 - 3,710	221MRSN, T&C
					6,899	1955	3,869 - 3,939	221MRSN, T&C
					6,471	1955	4,107 - 4,188	224PRSS, T&C
					6,465	1955	4,377 - 4,396	220NGT, T&C
19N-103W-31aca	41 34 30	109 04 00	6,557	2,850	6,700	05-29-73	2,568 - 2,610	211FRNR, PI

Table 2.—Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County—Continued								
19N-103W-3laca					7,000	05-29-73	2,589 - 2,846	211FRNR, PI
19N-103W-3lcc	41 34 00	109 04 30	6,412	3,650	6,400 6,500	11-22-72 11-22-72	2,942 - 2,961 2,972 - 2,991	217DKOT, PI 217DKOT, PI
19N-104W- lcc	41 38 30	109 06 00	6,403	3,716	3,400	10-26-71	3,436 - 3,456	221MRSN, PI
19N-104W- 3dd	41 38 30	109 07 00	6,434	3,840	5,600	04-16-72	3,140 - 3,184	217DKOT, PI
19N-104W-10dba	41 38 00	109 07 30	6,429	3,650	3,200	03-25-38	3,184 - 3,209	217DKOT, PI
19N-104W-llac	41 38 00	109 06 30	6,399	9,290	5,700 6,600	04-25-62 04-25-62	2,390 - 2,485 4,949 - 5,006	211FRNR, PI 231GTR, PI
19N-104W-11bda	41 38 00	109 06 30	6,410	4,282	2,400	07-18-46	4,004 - 4,012	220NGT, PI
19N-104W-11cdb	41 37 30	109 06 30	6,411	3,995	4,400	01-25-79	3,088 - 3,149	217DKOT, PI
19N-104W-11da	41 38 00	109 06 00	6,455	4,135	4,000	01-25-79	3,523 - 3,558	221MRSN, PI
19N-104W-12cd	41 37 30	109 05 30	6,370	4,070	2,600	04-30-43	2,625 - 2,655	211FRNR, PI
19N-104W-13bb	41 37 30	109 06 00	6,366	6,320	3,400	09-18-46	3,774 - 3,879	224PRSS, PI
19N-104W-13cbd	41 32 07	109 05 42	6,330	4,077	6,400	09-03-76	2,976 - 3,001 2,456 - 2,480	211FRNR, PI 217DKOT, PI
19N-104W-14acd	41 37 00	109 06 30	6,369	3,730	6,500	10-20-77	2,484 - 2,533	211FRNR, PI
19N-104W-14dda	41 37 14	109 05 58	6,307	3,730	5,100 4,300 6,100	10-20-77 10-20-77 10-20-77	3,016 - 3,067 3,100 - 3,159 3,551 - 3,588	217DKOT, PI 217DKOT, PI 221MRSN, PI
19N-104W-22aaa	41 36 30	109 07 00	6,342	5,010	3,200	03-19-80 11-06-40	3,193 - 3,213 3,155 - 3,217	221MRSN, PI 217DKOT, PI
19N-104W-23ad	41 36 44	109 06 03	6,307	340	6,127	07-27-72	150 - 340	211BXTR, USGS, A, R
19N-104W-24bac	41 36 30	109 05 30	6,311	3,648	6,200 6,200 6,200	02-11-80 02-11-80 02-11-80	2,412 - 2,512 2,575 - 2,620 3,512 - 3,570	211FRNR, PI 221MRSN, PI 211FRNR, PI
19N-104W-36dc	41 34 00	109 05 30	6,380	2,790	6,600	03-30-73	2,539 - 2,570	211FRNR, PI
19N-105W- 2bcb	41 39 26	109 13 50	6,347	880	6,317	09-01-45	-- --	211ERCS, USGS, S, S
19N-105W- 2bcc	41 39 20	109 13 55	6,349	865	6,331	06-01-64	-- --	211ERCS, USGS, D, S
19N-105W-10ab	41 38 46	109 14 25	6,363	1,350	6,313	12-20-72	1,290 - 1,310	211MVRD, USGS, A, R
19N-105W-10ac	41 38 32	109 14 25	6,370	1,699	6,288	07-13-76	1,609 - 1,699	211MVRD, USGS, A, R
19N-105W-14ca	41 37 24	109 13 29	6,370	180	6,210	11-20-72	140 - 180	211MVRD, USGS, A, R
19N-105W-19ba	41 36 34	109 18 03	7,570	--	7,342	1971	8,287 - 8,380	211RKSP, T&C
19N-105W-23bc001	41 36 50	109 13 50	6,285	550	6,260	10-01-63	-- -- --	211ERCS, USGS, S, S
19N-105W-23cb002	41 36 28	109 13 41	6,287	170	6,252	12-17-52	-- -- --	211ERCS, USGS, -, R
19N-105W-23cb003	41 36 28	109 13 42	6,287	250	6,247	12-17-52	-- -- --	211ERCS, USGS, -, R
19N-105W-23cc001	41 36 23	109 13 50	6,312	250	6,282	12-17-52	-- -- --	211RKSP, USGS, -, R
19N-105W-23cca002	41 36 23	109 13 51	6,312	170	6,282	--	-- -- --	211RKSP, USGS, -, R
19N-105W-23cca003	41 36 24	109 13 51	6,312	206	6,282	--	-- -- --	211RKSP, USGS, -, R
19N-105W-23cca004	41 36 25	109 13 51	6,312	245	6,382	12-17-52	-- -- --	211RKSP, USGS, -, R
19N-105W-23cca005	41 36 20	109 13 40	6,402	200	6,372	--	-- -- --	211RKSP, USGS, -, R
19N-105W-23ccb	41 36 24	109 13 51	6,312	175	6,282	--	-- -- --	211RKSP, USGS, -, R
19N-105W-23cdb	41 36 28	109 13 40	6,287	184	6,263	--	-- -- --	211RKSP, USGS, -, R
19N-112W-22da	41 36 30	110 03 00	6,430	14,000	6,300	11-01-61	7,735 - 7,812	211HLRD, PI
19N-112W-26bdd	41 36 00	110 02 30	6,364	12,215	9,900	05-27-80	11,955 - 12,020	217ASPN, PI
20N- 9lw- 2cc	41 43 30	107 37 00	6,909	12,205	2,800	02-18-81	11,175 - 11,270	211ALMD, PI
20N- 9lw- 2cc					10,200	02-18-81	11,430 - 11,557	211ALMD, PI
20N- 91W-27c	41 40 30	107 38 00	6,907	12,030	-800	07-21-76	8,943 - 8,990	211LWIS, PI
20N- 91W-32ca	41 39 30	107 40 00	6,453	10,083	6,500	07-20-78	6,345 - 6,440	211LWIS, PI
20N- 92W-18cc	41 42 00	107 48 30	6,978	10,756	10,500	05-19-79	10,426 - 10,466	211MVRD, PI
20N- 93W-17cb	41 42 30	107 54 00	6,805	10,206	6,800	08-23-71	6,068 - 6,102	211LNCE, PI
20N- 93W-17cb					6,500	08-23-71	6,296 - 6,345	211LNCE, PI
20N- 95W-23cc	41 41 00	107 50 30	6,963	10,487	6,100 2,300	08-23-71 08-23-71	6,755 - 6,807 9,305 - 9,393	211LWIS, PI 211LWIS, PI
20N- 93W-36cdb	41 39 30	107 49 30	7,002	10,096	9,800	07-18-80	8,518 - 9,581	211MVRD, PI
20N- 95W-11ac	41 43 30	108 05 00	6,728	10,085	7,600	04-12-77	9,542 - 9,638	211ALMD, PI
20N- 95W-12d 01	41 43 20	108 03 11	6,773	--	10,896	1957	9,699 - 9,730	211ALMD, T&C
20N- 95W-12d 02	41 43 00	108 03 30	6,773	10,474	-1,000	06-13-58	7,830 - 7,856	211LWIS, PI
20N- 95W-14d	41 42 00	108 05 00	6,740	10,340	14,100	01-02-59	11,902 - 11,995	211MVRD, PI
20N- 95W-18ca	41 42 00	108 10 00	6,631	9,330	-700	09-07-70	7,734 - 7,701	211LWIS, PI
20N- 95W-26acc	41 40 30	108 05 00	6,672	9,855	-500	08-22-77	7,656 - 7,701	211LWIS, PI
20N- 95W-30ddb	41 40 30	108 09 30	6,678	9,511	1,200	02-01-82	8,353 - 8,414	211LWIS, PI
20N- 95W-35ca	41 40 00	108 05 30	6,690	9,841	800	01-04-71	9,509 - 9,600	211ALMD, PI
20N- 96W-10bc	41 43 00	108 13 30	6,590	9,118	1,200	11-14-72	8,950 - 9,030	211ALMD, PI
20N- 96W-14cdc	41 42 00	108 12 30	6,665	7,950	6,100	08-24-73	6,590 - 6,614	211FXHL, PI
20N- 96W-20ac	41 41 30	108 15 30	6,703	8,816	2,000	07-17-70	8,296 - 8,352	211ALMD, PI
20N- 96W-32d	41 39 41	108 14 55	6,643	9,250	6,200 7,449 6,600	07-17-70 1959 04-14-59	8,408 - 8,474 8,443 - 8,507 8,870 - 9,000	211ALMD, PI 211ERCS, T&C 211ERCS, PI
20N- 97W- 1c	41 43 30	108 18 00	6,656	8,500	3,400	11-01-77	7,854 - 7,910	211ALMD, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
20N- 97W- 1c					6,800	11-01-77	8,288 - 8,302	211ERCS, PI
20N- 97W- 7aca	41 43 00	108 23 30	6,760	7,034	6,500	09-27-81	5,168 - 5,217	211FXHL, PI
20N- 97W-30ca	41 40 30	108 23 30	6,799	7,130	5,700	03-19-64	6,710 - 6,753	211MVRD, PI
20N- 97W-36	41 39 49	108 17 21	6,954	—	2,745	1972	7,398 - 7,538	211LWIS, T&C
20N- 98W- 3db	41 44 14	108 26 49	6,725	6,460	5,400	05-05-58	6,061 - 6,101	211ALMD, PI
20N- 98W- 4dac	41 44 06	108 28 01	6,714	5,943	6,189 —600 5,975	1958 09-15-58 1958	6,061 - 6,101 5,752 - 5,878 5,752 - 5,878	211MVRD, T&C 211MVRD, PI 211ALMD, T&C
20N- 98W- 7db	41 43 00	108 30 30	6,828	5,400	6,700 5,400	12-19-73 12-19-73	5,160 - 5,242 5,206 - 5,220	211ALMD, PI 211ALMD, PI
20N- 98W- 8aca	41 43 24	108 28 46	6,817	5,763	6,500 6,390	11-06-58 1958	5,404 - 5,557 5,504 - 5,559	211ALMD, PI 211ALMD, T&C
20N- 98W- 9da	41 43 00	108 27 30	6,767	6,015	6,500	02-03-59	5,640 - 5,698	211ALMD, PI
20N- 98W-11bd	41 43 00	108 26 00	6,720	6,481	5,600	02-11-73	6,328 - 6,378	211ALMD, PI
20N- 98W-12bd	41 43 00	108 25 00	6,713	6,900	4,100	11-26-72	6,604 - 6,660	211ALMD, PI
20N- 98W-16b	41 42 30	108 28 30	6,810	5,900	6,400	04-07-59	5,594 - 5,735	211ALMD, PI
20N- 98W-18ac	41 42 00	108 30 30	6,870	5,290	5,400	07-02-74	5,155 - 5,176	211ALMD, PI
20N- 98W-19ac	41 41 30	108 30 00	6,906	5,290	6,700	05-31-74	5,125 - 5,160	211ALMD, PI
20N- 98W-22bdb	41 41 33	108 26 30	6,769	6,209	6,200 6,313	12-14-59 1959	5,898 - 5,977 5,898 - 5,977	211ALMD, PI 211MVRD, T&C
20N- 98W-24bb	41 42 00	108 25 00	6,766	7,015	6,600 5,500	09-20-69 09-20-69	4,507 - 4,585 6,310 - 6,342	211LNCE, PI 211ALMD, PI
20N- 98W-27bd	41 40 30	108 27 00	6,836	6,188	6,200	10-18-60	5,880 - 5,961	211ALMD, PI
20N- 98W-28a	41 41 07	108 27 04	6,804	6,040	6,800 6,100	04-17-62 04-17-62	4,027 - 4,120 5,724 - 5,805	211FXHL, PI 211ALMD, PI
20N- 98W-29a	41 41 00	108 29 00	6,850	5,703	6,000	09-18-62	5,340 - 5,359	211ALMD, PI
20N- 98W-29bdc	41 40 30	108 29 30	6,873	5,380	5,700	10-16-74	5,219 - 5,235	211ALMD, PI
20N- 98W-30dc	41 40 30	108 30 00	7,526	22,290	5,700	05-17-76	9,540 - 9,575	211ERCS, PI
20N- 98W-31dbc	41 39 30	108 30 30	6,929	5,120	6,000	03-08-74	10,946 - 10,980 5,015 - 5,030	211RKSP, PI 211ALMD, PI
20N- 98W-32bbc	41 40 00	108 29 30	6,914	5,318	5,900	09-05-75	5,196 - 5,227	211ALMD, PI
20N- 98W-32bd	41 40 00	108 29 30	6,908	5,700	5,800	07-26-61	5,295 - 5,305	211ALMD, PI
20N- 98W-32cb	41 39 30	108 29 30	6,938	5,317	6,000	04-12-74	5,115 - 5,230	211ALMD, PI
20N- 98W-32cd	41 39 30	108 29 30	6,891	5,380	5,900	08-17-74	5,260 - 5,278	211ALMD, PI
20N- 98W-32dbc	41 39 30	108 29 00	6,912	5,861	6,700	01-26-75	3,860 - 3,902	211LNCE, PI
20N- 99W- 8bd	41 43 00	108 36 00	7,049	4,100	5,800	01-26-75	5,366 - 5,386	211ALMD, PI
20N- 99W- 8cd	41 42 30	108 36 00	7,037	3,900	3,500	11-22-65	3,731 - 3,773	211ALMD, PI
20N- 99W- 9cc	41 43 12	108 34 43	6,965	4,335	6,500	09-21-75	3,707 - 3,778	211ALMD, PI
20N- 99W-10dc	41 42 30	108 33 30	6,880	3,650	6,300	08-01-62	3,969 - 4,034	211ALMD, PI
20N- 99W-11bbb	41 43 25	108 32 35	6,872	4,976	6,500 6,532	10-05-73	3,606 - 3,650	211LWIS, PI
20N- 99W-11lcc	41 42 30	108 33 00	6,893	5,150	6,600	09-14-70	3,770 - 3,805	211LWIS, PI
20N- 99W-11lcca	41 43 00	108 33 00	6,857	3,760	6,400	11-16-76	3,645 - 3,760	211LWIS, PI
20N- 99W-11lldd	41 43 28	108 32 35	6,916	—	6,471	1970	4,622 - 4,640	211ALMD, T&C
20N- 99W-14cbd	41 42 00	108 33 00	6,897	4,715	6,700	04-25-69	3,522 - 3,550	211LWIS, PI
20N- 99W-15ac	41 42 30	108 33 30	6,908	3,550	6,500	03-07-73	3,435 - 3,550	211LWIS, PI
20N- 99W-16ca	41 42 00	108 35 00	7,012	4,320	6,400	05-04-68	3,987 - 4,036	211ALMD, PI
20N- 99W-17aac	41 42 30	108 35 30	7,015	7,589	6,600	05-21-59	4,184 - 4,256	211ALMD, PI
20N- 99W-18ba	41 42 30	108 37 30	6,959	3,581	6,800	09-05-62	3,154 - 3,168	211ALMD, PI
20N- 99W-20a	41 41 30	108 36 00	7,084	4,310	6,300	11-30-79	3,837 - 3,910	211ALMD, PI
20N- 99W-21bbb	41 42 06	108 34 51	7,061	4,204	6,400	11-27-70	3,927 - 3,935	211ALMD, PI
20N- 99W-21dcc	41 41 00	108 35 00	7,024	3,940	6,400	11-27-70	3,932 - 3,954	211ALMD, PI
20N- 99W-21ddd	41 41 00	108 35 00	7,024	3,940	6,400	07-29-75	3,811 - 3,873	211ALMD, PI
20N- 99W-21lbb	41 41 00	108 34 30	7,002	3,997	6,000	12-17-75	3,876 - 3,904	211ALMD, PI
20N- 99W-22ab	41 42 00	108 33 30	6,983	4,520	7,000	10-31-63	3,440 - 3,457	211LWIS, PI
20N- 99W-23ddc	41 41 00	108 32 00	7,050	4,720	2,800	05-27-75	4,578 - 4,598	211ALMD, PI
20N- 99W-24	41 41 34	108 31 12	6,955	—	6,946	1960	4,970 - 4,982	211ALMD, T&C
20N- 99W-26cc	41 40 00	108 33 00	7,065	4,629	6,400	11-30-63	4,344 - 4,389	211ALMD, PI
20N- 99W-27aac	41 41 00	108 33 30	7,058	4,430	6,100	09-14-75	3,460 - 3,564	211ALMD, PI
20N- 99W-27cbc	41 40 30	108 34 00	7,063	4,130	6,200	06-23-76	4,006 - 4,055	211ALMD, PI
20N- 99W-27ccc	41 40 33	108 33 39	7,083	4,300	5,300	09-12-74	4,028 - 4,045	211ALMD, PI
20N- 99W-28bcc	41 40 30	108 35 30	7,034	3,731	6,500	09-12-74	4,066 - 4,086	211ALMD, PI
20N- 99W-28cac	41 40 30	108 35 00	7,036	3,869	5,600	06-13-74	3,676 - 3,726	211ALMD, PI
20N- 99W-28cc	41 40 33	108 34 50	7,077	3,910	7,300	12-30-59	3,611 - 3,632	211MVRD, PI
20N- 99W-29ad	41 40 59	108 35 04	7,060	3,700	5,900	07-26-73	3,534 - 3,563	211ALMD, T&C
20N- 99W-29cbc	41 40 30	108 36 30	7,130	3,448	6,500	06-27-76	3,361 - 3,425	211ALMD, PI
20N- 99W-29dc	41 40 33	108 35 21	7,085	3,702	6,600	12-03-59	3,429 - 3,462	211ALMD, PI
20N- 99W-30dd	41 40 00	108 36 30	7,147	3,608	6,500	02-14-81	3,502 - 3,523	211ALMD, PI
20N- 99W-31bb	41 40 07	108 37 25	6,998	—	6,569	1962	1,446 - 1,454	211LNCE, T&C

Table 2.--Description of data-collection sites and water-level data—Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
20N- 99W-31bb					6,556	1962	1,466 - 1,474	211LNCE, T&C
20N- 99W-35c	41 39 30	108 33 00	7,057	4,719	6,400	08-30-62	4,672 - 4,684	211ALMD, PI
20N- 99W-35cd	41 39 30	108 32 30	7,044	4,560	2,800	02-10-73	4,430 - 4,457	211ALMD, PI
20N- 99W-35dd	41 39 30	108 32 00	7,013	4,615	6,300	06-26-62	4,511 - 4,518	211ALMD, PI
20N- 99W-36ca	41 39 30	108 31 30	7,045	4,920	3,900	09-27-63	4,714 - 4,740	211ALMD, PI
20N-100W-12ac	41 43 00	108 38 00	6,811	3,300	6,900	04-28-61	2,890 - 2,905	211ALMD, PI
20N-100W-22bb	41 42 07	108 40 29	6,750	6,052	6,700 6,798 1960 6,761	07-25-60 1,648 - 1,740 1,648 - 1,740 5,186 - 5,237	211ALMD, T&C	
20N-100W-30cc 01	41 40 35	108 44 10	6,540	166	5,423	08-01-63	---	211ALMD, USGS, -, S
20N-100W-30cc 02	41 40 17	108 44 22	6,540	4,550	6,400 7,031 6,713	12-09-62 1962 1962	3,516 - 3,530 3,516 - 3,530 3,516 - 3,530	211BLIR, T&C
20N-100W-30cdd01	41 40 32	108 43 30	6,540	166	6,523	08-01-63	---	211IWIS, USGS, -, S
20N-100W-30cdd02	41 40 33	108 43 31	6,540	123	6,523	08-01-63	---	211IWIS, USGS, -, R
20N-100W-36cb	41 39 30	108 38 30	6,970	2,700	6,500	09-19-61	2,578 - 2,604	211ERCS, PI
20N-101W- 6adb	41 44 03	108 50 21	6,977	360	6,888	07-29-76	160 - 360	211ALMD, USGS, S, S
20N-101W- 8adc	41 43 35	108 48 57	6,878	390	6,693	07-26-76	127 - 147 167 - 187 227 - 387	211ERCS, USGS, S, L
20N-101W-10cc	41 42 30	108 48 00	6,771	4,855	6,600	11-27-62	3,590 - 3,650	211BLIR, PI
20N-101W-20dd	41 41 00	108 49 00	6,822	2,915	6,600	08-13-64	2,272 - 2,310	211BLIR, PI
20N-101W-21cbc	41 40 54	108 47 44	6,530	480	6,515	---	---	211ERCS, USGS, -, R
20N-101W-24ca	41 41 36	108 44 55	6,704	4,011	6,554 6,525	1963 1963	2,919 - 2,929 3,028 - 3,038	211RKSP, T&C
20N-101W-25dd	41 40 00	108 44 30	6,539	3,465	6,675 6,666 6,700	1963 1963 01-13-63	3,574 - 3,639 3,574 - 3,639 3,575 - 3,640	211BLIR, T&C
20N-101W-27cbb01	41 40 55	108 47 25	6,550	330	6,542	05-15-61	---	211ERCS, USGS, -, R
20N-101W-27cbc02	41 40 55	108 47 45	6,530	523	6,519	01-25-66	---	211ERCS, USGS, -, S
20N-101W-30bdc	41 40 30	108 51 00	6,476	7,155	6,600	06-16-71	6,737 - 6,785	217DKOT, PI
20N-101W-32bb	41 40 00	108 50 00	6,895	7,500	4,200	10-09-71	6,616 - 6,665	211FRNR, PI
20N-101W-34bca	41 40 00	108 47 30	6,704	7,241	1,500	03-03-78	5,514 - 5,643	211BXTR, PI
20N-102W-23ac	41 41 25	108 53 04	6,566	2,350	6,400	11-12-66	533 - 568	211RKSP, PI
20N-102W-23dd	41 41 00	108 52 30	6,460	7,040	6,452	1966	533 - 568	211MVRD, T&C
20N-102W-24da	41 41 30	108 51 30	6,657	7,390	500 6,600	07-07-71 02-01-71	6,376 - 6,438 6,924 - 6,964	217DKOT, PI
20N-102W-32cc	41 39 30	108 57 00	6,421	5,360	6,200 6,000	11-13-70 11-13-70	4,662 - 4,688 4,765 - 4,575	217DKOT, PI
20N-103W- 2dbd	41 43 30	108 59 30	7,178	6,225	6,400	11-13-70	4,806 - 4,816	217LKOT, PI
20N-103W- 6cc	41 43 30	109 04 30	6,516	4,590	2,200 6,500	08-07-81 01-16-73	5,163 - 5,220 4,484 - 4,502	221MRSN, PI
20N-103W- 7cc	41 42 30	109 04 30	6,494	4,621	6,700	12-01-71	4,164 - 4,177	221MRSN, PI
20N-103W-18cbc	41 42 30	109 05 00	6,501	4,973	7,100	02-05-72	4,046 - 4,167	221MRSN, PI
20N-103W-19bc	41 41 30	109 04 30	6,418	4,014	6,000 5,000 6,300	02-05-72 02-20-78 02-20-78	4,411 - 4,438 3,582 - 3,615 3,839 - 3,866	221MRSN, PI
20N-103W-24daa	41 41 44	108 58 22	6,697	—	6,643	1957	5,307 - 5,465	221MRSN, T&C
20N-103W-28bba	41 41 00	109 02 30	6,407	4,300	5,800	03-01-80	3,390 - 3,456	211FRNR, PI
20N-103W-28cc	41 40 00	109 02 30	6,366	4,308	2,800	03-01-80	3,948 - 3,992	217MWR, PI
20N-103W-32ba	41 40 01	109 03 15	6,380	—	6,500 7,028	10-23-70 1971	3,888 - 3,919 2,995 - 3,040	221MRSN, PI
20N-103W-34bd	41 39 30	109 01 00	6,368	4,600	6,200 6,600	03-04-77 03-04-77	3,348 - 3,409 4,169 - 4,207	211FRNR, PI
20N-103W-35bc	41 39 30	109 00 00	6,386	4,852	6,000	12-02-66	4,312 - 4,326	217DKOT, PI
20N-103W-36aad	41 40 00	108 58 00	6,515	5,807	3,400	10-26-72	3,993 - 4,040	211FRNR, PI
20N-104W- 1dd	41 43 30	109 05 00	6,495	4,713	6,500	05-31-72	4,375 - 4,435	221MRSN, PI
20N-104W- 2d	41 43 30	109 06 00	6,483	4,650	5,900	12-31-80	3,492 - 3,510	211FRNR, PI
20N-104W-11dcc	41 42 30	109 06 30	6,462	4,450	4,900 6,300 6,400 3,100 6,200	12-31-80 08-07-70 08-07-70 08-07-70 08-07-70	3,915 - 3,952 3,185 - 3,234 3,285 - 3,332 3,725 - 3,761 4,168 - 4,209	221MRSN, PI
20N-104W-12bc	41 43 06	109 05 59	6,465	4,196	6,500	08-07-70	4,261 - 4,285	221MRSN, PI
20N-104W-12cc	41 42 30	109 06 00	6,457	4,400	6,500 6,450 3,400 6,300	11-08-69 1969 05-13-70 05-13-70	3,923 - 3,951 3,923 - 3,951 3,217 - 3,270 3,702 - 3,775	217DKOT, PI
20N-104W-13ca	41 42 00	109 05 30	6,440	3,998	6,400 6,400 6,000 6,000 6,400	05-13-70 04-07-70 04-07-70 04-07-70	4,133 - 4,167 3,007 - 3,054 3,562 - 3,596 3,695 - 3,723 3,830 - 3,860	221MRSN, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
20N-104W-14ad	41 42 00	109 06 00	6,452	4,350	6,200	06-07-71	3,896 - 3,921	221MRSN, PI
20N-104W-23ddb	41 41 35	109 07 01	6,415	4,587	6,417	1956	2,909 - 2,937	211FRNR, T&C
					6,738	1956	3,461 - 3,488	217DKOT, T&C
					6,644	1956	3,490 - 3,527	217DROT, T&C
					6,500	08-24-56	4,268 - 4,286	224PRSS, PI
					6,668	1956	4,268 - 4,286	224PRSS, T&C
					6,500	08-24-56	4,301 - 4,345	224PRSS, PI
					6,530	1956	4,301 - 4,345	224PRSS, T&C
20N-104W-24bb	41 41 43	109 06 06	6,459	--	6,336	1956	3,007 - 3,091	211FRNR, T&C
					5,441	1956	3,118 - 3,091	211FRNR, T&C
					6,740	1956	3,547 - 3,556	217DROT, T&C
					6,563	1956	3,557 - 3,650	217DROT, T&C
					6,554	1956	3,647 - 3,695	217DROT, T&C
					6,511	1956	3,810 - 3,824	221MRSN, T&C
20N-104W-24cab	41 41 30	109 05 30	6,418	3,684	6,300	04-53-58	2,890 - 2,948	211FRNR, PI
					5,600	04-53-58	3,481 - 3,570	217DROT, PI
					6,400	04-53-58	3,585 - 3,612	217DROT, PI
20N-104W-25ba	41 41 00	109 05 30	6,400	4,060	5,600	12-07-71	3,670 - 3,709	217DROT, PI
20N-104W-26cdb	41 40 39	109 07 09	6,467	--	6,216	1956	3,462 - 3,568	217DROT, T&C
20N-104W-26dcb	41 40 48	109 06 36	6,454	--	6,525	1956	2,680 - 2,754	211FRNR, T&C
					5,911	1956	3,300 - 3,339	217DROT, T&C
20N-104W-27bca	41 40 30	109 08 00	6,561	5,050	6,300	02-12-82	4,287 - 4,394	217DROT, PI
20N-105W- laca02	41 43 55	109 12 11	6,700	338	6,501	07-01-63	-- --	211ERCS, USGS, -, S
20N-105W-36cca01	41 39 55	109 12 40	6,420	93	6,388	06-01-64	-- --	211ERCS, USGS, -, S
20N-105W-36cca02	41 39 53	109 12 39	6,540	58	6,518	06-18-64	-- --	211ERCS, USGS, -, S
20N-108W-21db	41 41 30	109 36 00	6,456	11,276	6,000	02-07-72	9,192 - 9,258	211ERCS, PI
				-500	-500	02-07-72	10,577 - 10,666	211BLIR, PI
20N-112W- 2ca	41 44 30	110 02 30	6,426	12,316	9,000	03-28-81	11,323 - 11,406	211FRNR, PI
21N- 90W-1lc	41 48 00	107 32 00	6,819	14,870	3,100	12-06-77	13,627 - 13,646	211MVRD, PI
				-900	-900	12-06-77	14,205 - 14,271	211MVRD, PI
21N- 91W-12abd	41 48 30	107 37 00	7,099	13,279	10,200	10-26-78	11,894 - 11,990	211LWIS, PI
				-400	10-26-78	11,920 - 11,990	211LWIS, PI	
21N- 92W- 9cc	41 48 00	107 47 00	6,975	12,159	1,500	10-26-78	12,639 - 12,699	211LWIS, PI
21N- 93W-22cc	41 46 30	107 54 00	6,891	11,400	-100	09-08-78	11,615 - 11,688	211ALMD, PI
				-700	04-27-80	9,632 - 9,685	211LWIS, PI	
21N- 93W-27caa	41 46 00	107 53 30	6,808	12,622	9,200	01-11-77	10,803 - 10,923	211MVRD, PI
21N- 94W- 8ac	41 48 30	108 04 00	6,741	10,914	11,000	06-02-77	10,435 - 10,555	211ALMD, PI
21N- 94W-29db	41 45 30	108 04 00	6,719	10,026	11,100	09-16-65	9,870 - 9,894	211ALMD, PI
21N- 94W-31cc	41 44 30	108 05 30	6,709	10,150	7,500	04-29-77	8,368 - 8,515	211LWIS, PI
21N- 95W-26cd	41 45 30	108 08 00	6,690	9,614	4,400	06-07-66	7,268 - 7,329	211FXHL, PI
					1,000	06-07-66	8,790 - 8,834	211LWIS, PI
21N- 97W- 6dc	41 49 00	108 26 00	6,682	6,334	6,600	07-07-67	5,888 - 5,928	211LWIS, PI
21N- 97W-18cb	41 47 29	108 26 07	6,849	7,090	6,700	11-05-65	5,809 - 5,870	211LWIS, PI
21N- 97W-19ac	41 46 30	108 26 00	6,838	5,953	6,265	1967	5,877 - 5,918	211LWIS, T&C
21N- 98W- 1c	41 49 00	108 27 30	6,710	7,061	6,100	12-17-70	5,678 - 5,708	211LWIS, PI
21N- 98W- 2d	41 49 00	108 28 00	6,690	5,756	6,200	12-17-70	6,940 - 6,975	211ALMD, PI
21N- 98W- 8d	41 48 00	108 31 30	6,808	6,000	6,700	11-01-66	5,556 - 5,615	211LWIS, PI
					6,854	1966	5,143 - 5,173	211LWIS, T&C
					2,100	08-23-66	5,624 - 5,662	211ALMD, PI
21N- 98W-10ca	41 48 00	108 30 00	6,741	6,418	6,400	11-05-61	4,467 - 4,493	211FXHL, PI
21N- 98W-10d	41 48 00	108 29 30	6,754	5,325	6,800	07-10-69	5,186 - 5,323	211LWIS, PI
21N- 98W-18dc	41 47 00	108 33 00	6,921	5,690	6,700	10-10-59	5,550 - 6,611	211ERCS, PI
21N- 98W-19cb	41 46 37	108 33 14	7,062	--	6,724	1961	4,271 - 4,288	211LWIS, T&C
21N- 98W-23ac	41 46 30	108 28 30	6,845	6,504	6,900	04-23-65	5,395 - 5,430	211LWIS, PI
21N- 98W-24ac	41 46 30	108 27 30	6,816	6,733	6,900	07-14-66	5,563 - 5,622	211LWIS, PI
21N- 98W-26d	41 45 30	108 27 56	--	--	6,800	07-14-66	5,620 - 5,700	211LWIS, PI
					7,152	1957	5,182 - 5,217	211LWIS, T&C
					6,293	1957	5,900 - 5,960	211ALMD, T&C
					6,616	1957	6,201 - 6,259	211ERCS, T&C
21N- 98W-27dd	41 45 30	108 29 00	6,772	6,040	6,600	08-17-67	5,889 - 5,900	211ALMD, PI
21N- 98W-28d	41 45 30	108 30 30	6,812	4,910	3,500	08-17-67	7,012 - 7,100	211ALMD, PI
21N- 98W-33ca	41 44 30	108 31 00	6,869	5,560	7,300	02-07-68	4,777 - 4,911	211LWIS, PI
21N- 98W-34cca	41 44 30	108 30 00	6,845	5,854	2,500	12-13-70	4,580 - 4,710	211LWIS, PI
					7,400	11-06-58	4,774 - 4,799	211LWIS, PI
21N- 98W-35dac	41 44 51	108 27 47	6,771	6,115	6,100	11-06-58	5,415 - 5,550	211ALMD, PI
					7,045	1958	5,079 - 5,105	211LWIS, T&C
					5,976	1958	5,805 - 5,860	211MVRD, T&C
					6,100	07-23-58	5,806 - 5,860	211MVRD, PI
					6,838	1958	6,100 - 6,115	211MVRD, T&C
21N- 98W-36c	41 44 45	108 27 06	6,777	6,054	7,100	10-26-58	5,198 - 5,220	211LWIS, PI
					5,900	10-26-58	5,928 - 5,959	211ALMD, PI
					6,066	1958	5,928 - 5,959	211MVRD, T&C
					6,265	1958	5,959 - 6,018	211MVRD, T&C
21N- 99W- 9cc	41 48 00	108 38 00	7,175	4,545	6,900	09-28-72	3,437 - 3,500	211LWIS, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
21N- 99W- 9cc					6,800	09-28-72	4,280 - 4,308	211ALMD, PI
21N- 99W-10aa	41 48 30	108 36 00	7,023	5,185	6,100	07-25-61	4,710 - 4,773	211ALMD, PI
					6,700	07-25-61	4,730 - 4,773	211ALMD, PI
					6,600	07-25-61	4,762 - 4,785	211ALMD, PI
					6,500	07-25-61	4,764 - 4,777	211ALMD, PI
21N- 99W-10acc	41 48 30	108 36 30	7,078	5,040	6,400	02-08-74	4,929 - 4,959	211ALMD, PI
21N- 99W-10dac	41 48 00	108 36 00	7,111	5,350	6,200	04-11-82	4,885 - 4,943	211MVRD, PI
21N- 99W-15cb	41 47 00	108 37 00	7,200	3,760	5,400	09-23-77	3,590 - 3,760	211IWIS, PI
21N- 99W-16acb	41 47 30	108 37 30	7,190	4,633	7,000	02-08-74	3,524 - 3,573	211IWIS, PI
					6,700	02-08-74	4,335 - 4,370	211ALMD, PI
21N- 99W-16cc	41 47 00	108 38 00	7,318	4,550	6,900	02-08-74	4,472 - 4,492	211ALMD, PI
					7,100	06-23-72	3,510 - 3,543	211IWIS, PI
21N- 99W-22d	41 46 30	108 36 00	7,195	4,743	6,600	01-27-77	4,321 - 4,338	211ALMD, PI
21N- 99W-23ad	41 46 26	108 34 48	7,113	--	6,787	1969	3,617 - 3,662	211IWIS, T&C
21N- 99W-23cc	41 46 00	108 36 00	7,164	4,851	6,900	01-01-77	3,848 - 3,948	211IWIS, PI
21N- 99W-25cb	41 45 30	108 34 30	7,078	4,850	6,500	12-01-63	4,507 - 4,550	211ALMD, PI
21N- 99W-33ca	41 44 30	108 37 30	6,979	3,860	6,800	10-27-62	2,134 - 2,144	211LNE, PI
21N-100W-10ccc	41 48 00	108 44 00	7,092	3,304	6,700	10-13-71	3,131 - 3,197	211ALMD, PI
					6,600	10-13-71	3,132 - 3,141	211ALMD, PI
21N-100W-11dc	41 48 00	108 42 00	7,230	4,060	6,700	06-03-77	3,955 - 4,060	211ERCS, PI
21N-100W-13cc	41 47 03	108 41 24	7,223	3,941	6,700	06-20-72	3,595 - 3,624	211ALMD, PI
					6,716	1972	3,595 - 3,624	211ALMD, T&C
21N-100W-14cc	41 47 00	108 42 30	7,202	3,505	6,800	10-07-71	3,315 - 3,400	211ALMD, PI
21N-100W-22ac	41 46 30	108 43 00	7,011	3,070	6,600	10-04-71	2,966 - 2,989	211ALMD, PI
21N-100W-26aab	41 46 00	108 41 30	7,136	11,629	7,100	02-13-74	6,344 - 6,376	211BLIR, PI
21N-100W-27ccc	41 45 00	108 43 30	6,954	2,566	6,600	11-22-75	2,420 - 2,448	211ALMD, PI
21N-100W-36dc	41 44 39	108 41 07	7,066	--	6,610	1961	2,938 - 2,960	211ERCS, T&C
21N-101W- 4aa	41 49 14	108 51 12	6,990	2,143	6,700	02-14-60	1,984 - 2,000	211ERCS, PI
					6,719	1960	1,984 - 2,002	211ERCS, T&C
21N-101W- 4cca01	41 49 00	108 51 40	7,120	346	6,987	07-12-76	126 - 146 166 - 186 206 - 226	211LNE, USGS, S, L
21N-101W- 4cca02	41 49 00	108 51 30	7,132	10,014	6,800	10-16-72	2,576 - 2,686	211RKSP, PI
21N-101W-14bba	41 48 00	108 48 35	6,970	450	6,799	07-25-76	270 - 430	211LNE, USGS, S, L
21N-101W-21ada01	41 46 58	108 50 29	6,800	1,200	6,680	06-01-43	---	211ERCS, USGS, -, S
21N-101W-21ada02	41 46 54	108 50 23	6,790	1,235	6,670	09-20-43	---	211ERCS, USGS, -, R
21N-102W- 2ab	41 49 30	108 55 30	7,245	9,150	-300	11-25-80	7,947 - 7,975	211FNR, PI
					-100	11-25-80	8,049 - 8,070	211FNR, PI
					9,200	11-25-80	8,862 - 8,891	217LKOT, PI
21N-102W- 2dba	41 49 07	108 55 07	7,190	140	7,171	07-01-63	---	211ALMD, USGS, D, S
21N-102W- 9cc	41 48 00	108 58 30	7,526	8,190	1,200	09-21-80	7,785 - 7,805	217MDY, PI
					1,800	09-21-80	7,870 - 7,986	217DKOT, PI
21N-102W-10bbc	41 48 30	108 57 30	7,585	8,993	1,000	12-30-75	8,246 - 8,281	217MDY, PI
21N-103W- 4acb	41 49 00	109 05 00	7,406	7,160	1,900	12-22-82	6,267 - 6,286	211FNR, PI
21N-103W- 4cdb	41 48 30	109 05 00	7,290	6,818	6,000	02-14-77	6,539 - 6,559	217DKOT, PI
21N-103W- 5ad	41 49 00	109 05 30	7,241	6,788	2,000	06-28-75	5,635 - 5,692	211FNR, PI
					6,500	06-28-75	6,490 - 6,507	217DKOT, PI
21N-103W- 6aca	41 49 00	109 07 00	6,913	6,502	6,300	03-30-82	5,492 - 5,631	211FNR, PI
					6,100	03-30-82	6,131 - 6,156	217DKOT, PI
21N-103W- 6dac	41 49 00	109 07 00	7,104	6,485	3,400	09-17-76	5,357 - 5,436	211FNR, PI
					6,300	09-17-76	5,625 - 5,661	211FNR, PI
21N-103W- 8adc	41 48 30	109 05 30	6,958	6,275	6,000	09-17-76	6,166 - 6,215	217DKOT, PI
					2,700	04-01-75	5,124 - 5,176	211FNR, PI
					6,200	04-01-75	5,960 - 5,977	217DKOT, PI
21N-103W- 8bcd	41 48 00	109 06 30	6,877	6,032	6,200	04-01-75	6,144 - 6,275	217DKOT, PI
					5,900	10-27-78	5,200 - 5,302	211FNR, PI
21N-103W- 9cda	41 48 00	109 05 00	7,060	6,330	6,300	10-27-78	5,790 - 5,815	217MRY, PI
					6,100	02-16-78	5,460 - 5,515	211FNR, PI
					6,000	02-16-78	5,970 - 6,042	217MRY, PI
21N-103W-16bbc	41 47 30	109 05 30	7,056	6,475	5,100	02-16-78	6,180 - 6,235	217DKOT, PI
21N-103W-17b	41 47 37	109 06 41	7,080	6,476	6,500	08-20-76	5,285 - 5,335	211FNR, PI
					6,300	12-26-64	6,422 - 6,426	221MRSN, PI
21N-103W-17ddb	41 47 00	109 05 30	6,878	5,748	6,384	1964	6,422 - 6,428	221MRSN, T&C
					4,700	02-17-78	4,884 - 4,914	211FNR, PI
					2,300	02-17-78	4,941 - 4,947	211FNR, PI
					6,200	02-17-78	5,420 - 5,480	217MRY, PI
					6,100	02-17-78	5,600 - 5,633	217DKOT, PI
21N-103W-21bc	41 46 30	109 05 00	6,825	5,689	5,500	04-15-81	5,468 - 5,546	217DKOT, PI
21N-103W-25bb	41 46 00	109 02 00	7,342	6,923	5,900	10-29-75	2,262 - 2,329	211BXTR, PI
					4,800	10-29-75	6,275 - 6,406	217DKOT, PI
21N-103W-28ccc	41 45 00	109 05 30	6,647	5,306	3,700	12-14-72	3,780 - 3,833	211FNR, PI
21N-104W-33cdd	41 44 50	109 12 00	6,700	510	6,420	1936	---	211ERCS, USGS, -, R
21N-104W-33cdd	41 44 37	109 11 40	6,714	434	6,464	---	---	211ERCS, USGS, -, R
21N-110W-22bd	41 47 00	109 52 00	6,634	8,007	6,600	07-20-73	7,884 - 7,910	211RKSP, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
21N-111W-29dbb	41 46 00	110 02 30	6,576	11,580	5,700	07-09-76	11,362 - 11,458	211FRNR, PI
22N- 92W- 8bca	41 54 00	107 49 00	6,942	13,525	-600	04-26-79	12,934 - 13,177	211MVRD, PI
22N- 92W-24cc	41 51 30	107 44 30	6,791	13,102	6,100	11-15-79	12,629 - 12,699	211MVRD, PI
22N- 92W-32cc	41 49 51	107 50 10	6,832	12,500	5,500	12-12-72	11,785 - 11,950	211ALMD, PI
					11,100	12-12-72	12,160 - 12,310	211ERCS, PI
22N- 93W-35c	41 50 00	107 52 30	6,750	12,191	11,312	1972	12,160 - 12,330	211ERCS, T&C
22N- 93W-36aa	41 50 30	107 51 35	6,773	12,402	2,500 1,800	01-16-72	10,346 - 10,440 11,828 - 11,961	211ALMD, PI
22N- 94W-10cc	41 53 30	108 02 30	6,781	12,000	11,703	1972	12,067 - 12,390	211MVRD, T&C
					11,500	01-22-80	11,860 - 11,970	211ERCS, PI
22N- 94W-12cb	41 53 30	107 58 30	6,824	13,371	4,600	09-24-79	12,900 - 12,954	211MVRD, PI
22N- 94W-22cc	41 51 30	108 02 30	6,906	11,690	8,500	09-01-78	11,168 - 11,215	211MVRD, PI
22N- 94W-23cc	41 51 30	108 01 30	6,795	11,729	8,300	05-21-81	10,773 - 10,794	211LWIS, PI
22N- 94W-24cc	41 51 30	107 58 30	6,758	11,770	6,600	10-03-79	10,791 - 10,878	211LWIS, PI
22N- 94W-26cc	41 50 30	108 01 30	6,748	11,427	10,800	07-12-80	11,242 - 11,264	211MVRD, PI
22N- 95W-18a	41 53 00	108 12 00	6,790	12,060	9,100 -700	08-10-76	9,909 - 9,920 10,336 - 10,378	211LWIS, PI
					7,600	08-10-76	10,663 - 10,669	211ERCS, PI
					8,500	08-10-76	10,970 - 11,015	211ERCS, PI
22N- 95W-28cdc	41 50 30	108 10 30	6,681	10,680	10,800	09-29-81	10,515 - 10,561	211ERCS, PI
22N- 96W-28ca	41 51 04	108 16 08	6,577	9,552	6,700 6,892	10-30-62	6,030 - 6,050 6,030 - 6,050	211LNCE, PI
22N- 97W- 9ddc	41 53 00	108 23 30	6,581	8,750	6,000	12-30-75	8,216 - 8,263	211ALMD, PI
22N- 97W-26cc	41 50 30	108 22 00	6,579	8,454	4,900 7,500	10-24-79	8,037 - 8,067 8,253 - 8,456	211ALMD, PI
22N- 98W- 2cab	41 54 30	108 29 00	6,595	8,093	6,400	12-11-80	6,680 - 6,771	211LWIS, PI
22N- 98W- 3bb	41 54 21	108 29 24	6,661	8,362	900 6,700 6,767	10-31-59 10-31-59	5,994 - 6,165 7,926 - 7,941 1959	211FXHL, PI 211ERCS, PI 211MVRD, T&C
22N- 98W- 8ca	41 53 39	108 31 37	6,629	--	4,219	1970	6,584 - 6,755	211ALMD, T&C
22N- 98W-30	41 50 49	108 32 55	6,685	--	6,621	1962	5,887 - 5,928	211ALMD, T&C
22N- 98W-30aa	41 51 00	108 32 30	6,674	7,211	1,000	02-23-62	6,165 - 6,188	211ALMD, PI
22N- 98W-32ca	41 50 00	108 32 00	6,717	6,030	6,700	08-21-74	3,954 - 3,997	211LNCE, PI
22N- 99W-17cc	41 52 00	108 39 30	6,734	5,250	6,700	09-14-77	3,841 - 3,921	211LWIS, PI
22N- 99W-32bd	41 50 00	108 39 00	6,936	5,001	6,800	12-31-61	2,600 - 2,687	211FXHL, PI
22N- 99W-34db	41 50 00	108 36 30	6,928	5,225	6,200	07-02-73	4,880 - 4,920	211ALMD, PI
22N-100W-16cc	41 52 33	108 44 45	--	--	6,893 6,823	1961 1961	2,214 - 2,229 3,714 - 3,745	211LNCE, T&C 211ALMD, T&C
22N-100W-20bd	41 51 30	108 46 00	6,905	5,710	5,700	02-03-73	2,084 - 2,112	211LNCE, PI
22N-100W-24	41 51 44	108 40 57	6,905	--	7,436	1959	4,796 - 4,854	211ERCS, T&C
22N-100W-32	41 49 59	108 45 39	7,031	--	7,212	1970	5,393 - 5,445	211RKSP, T&C
22N-101W-32dab	41 50 10	108 51 40	7,120	380	6,950	07-14-76	200 - 220 240 - 260 280 - 380	211LNCE, USGS, S, L
22N-101W-35aa	41 50 17	108 48 37	7,068	2,793	6,800	07-28-64	2,100 - 2,120	211ALMD, PI
22N-102W-24ca	41 51 30	108 55 00	7,035	9,906	6,834 2,600	1964 11-14-71	2,100 - 2,120 4,850 - 5,017	211BLIR, PI
22N-102W-34bca	41 50 00	108 57 30	7,303	8,816	3,900	02-12-79	7,885 - 7,915	211FRNR, PI
22N-103W- 4bac	41 54 30	109 05 00	7,043	8,265	5,400	03-21-74	7,250 - 7,381	211FRNR, PI
22N-103W- 5d	41 54 00	109 05 30	7,034	8,152	6,200	11-02-77	7,2/1 - 7,300	211FRNR, PI
22N-103W- 8a	41 53 30	109 05 30	7,372	8,450	7,300	11-02-77	7,952 - 8,050	217DKOT, PI
22N-103W- 9bad	41 53 30	109 05 00	7,101	8,201	6,400 6,700	08-22-75 04-15-75	8,150 - 8,178 7,834 - 7,854	217DKOT, PI
22N-103W-10bca	41 53 30	109 04 00	7,566	8,680	4,100 5,300	06-06-77	7,670 - 7,700 7,715 - 7,780	211FRNR, PI
22N-103W-16ad	41 52 28	109 04 54	7,099	8,030	6,700 6,774	04-13-62 1962	4,023 - 4,028 4,023 - 4,038	211BXTR, PI 211BLIR, T&C
22N-103W-16bbd	41 53 00	109 05 00	7,315	8,253	6,400 6,600	11-05-79 11-05-79	7,210 - 7,282 7,830 - 7,857	211FRNR, PI 217DKOT, PI
22N-103W-17aca	41 52 30	109 05 30	7,001	7,803	6,300	09-26-80	7,440 - 7,535	217MWRY, PI
22N-103W-20bdc	41 51 30	109 06 00	6,866	7,585	6,400 6,800	11-25-75 11-25-75	6,747 - 6,803 7,359 - 7,386	211FRNR, PI 217DKOT, PI
22N-103W-20ddb	41 51 30	109 05 30	7,045	7,535	6,300 6,100	04-29-75 04-29-75	6,482 - 6,532 7,377 - 7,413	221MRSN, PI 217DKOT, PI
22N-103W-22cca	41 51 30	109 04 00	7,019	7,571	6,400	12-07-75	6,598 - 6,649	211FRNR, PI
22N-103W-23cdb	41 51 30	109 02 30	7,420	8,104	7,100	01-20-82	7,895 - 8,000	217DKOT, PI
22N-103W-26bdc	41 51 00	109 03 00	7,193	7,740	5,700	06-28-82	6,760 - 6,850	211FRNR, PI
22N-103W-28dbc	41 50 30	109 04 30	7,176	7,564	1,500	11-21-74	6,486 - 6,518	211FRNR, PI
22N-103W-29bdc	41 50 30	109 05 30	7,328	8,160	6,200	09-04-69	4,888 - 4,957	211BXTR, PI
					6,200 6,100 6,400 0 5,500	09-04-69 09-04-69 09-04-69 09-04-69	6,236 - 6,297 6,506 - 6,524 7,277 - 7,293 7,472 - 7,490 7,600 - 7,625	211FRNR, PI 211FRNR, PI 217DKOT, PI 221MRSN, PI 221MRSN, PI
22N-103W-34bca	41 50 00	109 04 00	7,284	7,337	6,500	09-04-69	8,115 - 8,160	220NGGT, PI
22N-104W-25c	41 50 30	109 08 30	7,080	7,760	6,100 6,400	08-19-75 08-19-75	6,391 - 6,440 7,218 - 7,318	211FRNR, PI 217DKOT, PI
					4,700	02-09-77	6,814 - 6,824 6,972 - 7,024	211FRNR, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
22N-104W-25c				0	0' 19-77	7,372 - 7,476	217DKOT, PI	
22N-105W- 5ac	41 54 30	109 19 30	7,233	11,020	6,500 5,300 1,800	0' 20-73 20-73 01-20-73	7,250 - 7,431 7,469 - 7,620 8,356 - 8,388	211MVRD, PI 211MVRD, PI 211ERCS, PI
22N-105W- 6ac	41 54 30	109 20 30	6,967	9,383	-900	10-13-74	8,368 - 8,450	211MVRD, PI
22N-105W-11bcc	41 53 30	109 16 30	7,675	18,150	6,300 1,600 6,800	10-13-74 07-18-75 07-18-75	9,130 - 9,383 13,435 - 13,560 14,595 - 14,741	211ERCS, PI 217DKOT, PI 220NGT, PI
22N-107W-17dbc	41 52 30	109 33 00	6,888	8,935	5,900 6,800	07-15-77	8,634 - 8,672 8,656 - 8,778	211CRCSU, PI 211ERCS, PI
22N-111W-24cbc	41 52 00	109 58 30	6,557	17,236	8,500	05-18-75	10,947 - 11,023	211FNR, PI
23N- 94W- 4d	41 59 30	108 03 00	6,472	14,613	700	08-10-78	10,163 - 10,280	211LNCE, PI
23N- 94W-29cbd	41 56 00	108 05 00	6,733	13,650	1,600	04-11-77	11,715 - 11,775	211ALMD, PI
23N- 94W-31cca	41 55 00	108 06 00	6,730	12,103	1,100	01-15-80	11,586 - 11,686	211ALMD, PI
23N- 94W-32cc	41 55 00	108 05 00	6,762	12,107	-500	07-15-77	8,972 - 9,050	211LNCE, PI
23N- 95W-22ddb	41 57 00	108 09 00	6,529	12,173	1,900 4,000 2,000	08-17-78 09-19-78 09-19-78	11,795 - 11,890 9,676 - 9,753 11,172 - 11,212	211ALMD, PI 211LWIS, PI 211ALMD, PI
23N- 95W-31cca	41 55 00	108 13 00	6,560	10,750	1,900	01-28-80	9,893 - 10,016	211LWIS, PI
23N- 96W- 7ca	41 58 30	108 19 30	6,638	10,736	100	12-20-72	10,123 - 10,178	211ALMD, PI
23N- 97W-21dd	41 56 30	108 23 30	7,115	9,556	-600 200	09-30-71 09-30-71	8,198 - 8,232 9,062 - 9,103	211LWIS, PI 211ALMD, PI
23N- 98W-12bb	41 58 48	108 27 21	6,588	10,359	7,071 1,232 1,000	1958 1958 01-31-59	9,010 - 9,097 10,108 - 10,210 10,182 - 10,301	211MVRD, T&C 211LWIS, PI
23N- 98W-20acc	41 57 00	108 32 00	6,699	8,265	529 2,719 -700	1958 1958 10-16-73	10,272 - 10,359 10,282 - 10,401 7,783 - 7,869	211MVRD, T&C 211MVRD, T&C 211ALMD, PI
23N- 99W-11cac	41 58 30	108 35 30	6,694	7,011	4,700 5,700	10-16-73 01-02-76	7,898 - 8,104 6,880 - 7,011	211ALMD, PI 211LWIS, PI
23N-100W-33cc	41 55 00	108 45 00	6,669	4,716	6,700 6,800	10-03-77 10-03-77	3,510 - 3,600 4,025 - 4,085	211LWIS, PI 211ALMD, PI
23N-101W- 4cb	41 59 30	108 51 49	7,189	—	6,644	1959	4,963 - 5,018	211ALMD, T&C
23N-101W-30cc	41 55 38	108 54 07	6,911	—	6,811	1960	2,852 - 2,869	211ERCS, T&C
23N-102W- 3bdb	41 59 30	108 57 00	7,611	13,033	7,700	10-30-78	11,791 - 11,901	211FNR, PI
23N-102W- 4acc	41 59 30	108 58 00	7,834	12,859	-900	08-24-79	10,172 - 10,325	211BTR, PI
23N-103W- 1bdb	41 59 30	109 01 30	7,970	12,091	6,800 -100	10-16-73 10-16-73	5,597 - 5,625 10,864 - 10,890	211ERCS, PI 211BTR, PI
23N-103W- 3cc	41 59 00	109 04 00	7,196	10,090	6,500	03-23-78	9,174 - 9,311	211FNR, PI
23N-103W- 4cc	41 59 00	109 05 00	7,224	10,030	6,300	03-16-78	9,084 - 9,194	211FNR, PI
23N-103W- 5cd	41 59 00	109 06 00	7,092	9,236	6,300	12-05-66	8,464 - 8,522	211FNR, PI
23N-103W- 6dd	41 59 27	109 06 48	7,028	9,112	3,600	11-10-65	8,288 - 8,336	211FNR, PI
23N-103W- 7da	41 58 30	109 06 30	6,956	8,951	6,900 6,300 900	01-31-65 01-31-65	8,035 - 8,095 8,605 - 8,653 8,712 - 8,736	217DKOT, PI 217DKOT, PI
23N-103W- 8db	41 58 30	109 06 00	7,020	8,930	6,700	01-10-66	7,971 - 8,050	211FNR, PI
23N-103W-11bc	41 58 30	109 03 00	7,307	10,254	6,900	08-28-79	3,092 - 3,235	211RSP, PI
23N-103W-17cb	41 57 30	109 06 30	6,949	8,750	7,100	11-30-63	7,875 - 7,930	211FNR, PI
23N-103W-18bd	41 58 00	109 07 00	6,913	8,923	6,000 6,400	02-08-66	8,009 - 8,067 8,095 - 8,159	211FNR, PI
23N-103W-19bd	41 57 00	109 07 00	6,849	8,850	6,800 1,400	01-15-64 01-15-64	7,976 - 8,017 8,705 - 8,739	211FNR, PI 217DKOT, PI
23N-103W-20db	41 57 00	109 06 00	7,071	8,596	6,300 7,200 6,800	07-19-62 07-19-62 07-19-62	7,655 - 7,693 7,815 - 7,843 8,449 - 8,486	211FNR, PI 211FNR, PI 217DKOT, PI
23N-103W-21bd	41 57 00	109 05 00	7,022	8,483	5,600	11-12-63	7,560 - 7,614	211FNR, PI
23N-103W-22dc	41 56 30	109 03 30	7,250	8,849	6,100 6,600	01-06-78 01-06-78	7,730 - 7,946 8,510 - 8,628	211FNR, PI 217DKOT, PI
23N-103W-26b	41 56 30	109 03 00	7,183	8,829	5,500 -200	06-30-78 06-30-78	7,751 - 7,835 8,126 - 8,143	211FNR, PI 211FNR, PI
23N-103W-27dc	41 55 30	109 03 30	7,340	8,820	6,600 6,500 4,300	06-30-78 04-30-78 04-30-78	8,810 - 8,875 7,811 - 7,917 8,405 - 8,525	217DKOT, PI
23N-103W-29dc	41 55 30	109 06 00	7,191	8,600	6,700 5,100	04-30-78 10-09-67	8,670 - 8,743 8,525 - 8,537	217DKOT, PI
23N-103W-30aa	41 56 30	109 06 30	7,012	8,040	5,100 -100	10-09-67 01-11-68	8,551 - 8,576 1,898 - 1,922	221MRSN, PI 211RSP, PI
23N-103W-31aaa	41 55 30	109 06 30	6,962	8,584	6,700 6,800	01-11-68 01-11-68	7,538 - 7,577 7,883 - 7,900	211FNR, PI 211FNR, PI
23N-103W-32db	41 55 00	109 05 30	7,207	8,652	-200 5,700 7,600 6,100	02-21-64 02-27-64 02-27-64 02-27-64	7,544 - 7,568 7,608 - 7,640 8,342 - 8,420 8,484 - 8,524	211FNR, PI 211FNR, PI 217DKOT, PI
23N-104W- 1d	41 59 30	109 08 00	6,900	9,225	6,700	01-28-80	8,215 - 8,363	211FNR, PI
23N-104W- 2ddc	41 59 00	109 09 00	6,442	9,750	6,000	08-30-79	8,646 - 8,735	211FNR, PI
23N-104W-12dd	41 58 30	109 08 00	6,892	9,017	6,100	11-23-65	8,098 - 8,140	211FNR, PI
23N-106W-22cb	41 57 00	109 24 30	6,692	9,410	6,500	01-17-75	9,165 - 9,410	211CRCSU, PI
23N-106W-33dd	41 55 07	109 25 18	6,747	11,970	6,300 6,972	12-25-64 1964	6,512 - 6,575 6,512 - 6,575	211LNCE, PI 211LNCE, T&C

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
23N-106W-33dd					5,700 5,000	12-25-64 12-25-64	9,085 - 9,115 11,817 - 11,876	211ERCS, PI 211BLIR, PI
23N-108W-14ddc	41 58 00	109 36 30	6,502	16,413	13,700	07-25-75	15,143 - 15,237	211FRNR, PI
23N-110W-13ddb	41 58 00	109 49 00	6,409	9,560	1,800	11-26-58	8,257 - 8,400	211MVRD, PI
23N-111W-29aac	41 57 00	110 02 00	6,519	11,708	7,600	07-05-75	10,544 - 10,688	211FRNR, PI
23N-111W-30dac	41 56 30	110 03 00	6,743	11,012	3,900	12-31-75	10,820 - 10,853	211FRNR, PI
24N- 94W-33dbc	42 00 30	108 02 00	6,483	13,452	7,900 10,900	03-27-79 03-27-79	10,390 - 10,480 12,180 - 12,250	211LNCE, PI 211LWIS, PI
24N- 96W-16bdc	42 03 00	108 16 00	6,674	13,350	9,300	09-14-79	11,121 - 11,415	211LWIS, PI
24N- 98W- 1b	42 05 00	108 27 00	6,880	11,500	2,900	12-07-76	11,270 - 11,500	211ERCS, PI
24N-100W- 2	42 04 35	108 41 45	7,076	—	6,087	1962	8,647 - 8,691 8,645 - 8,691	211ALMD, T&C 211ALMD, PI
24N-100W- 2ab	42 05 00	108 41 30	7,058	8,970	0	08-07-62	8,645 - 8,691	211ALMD, PI
24N-101W-28add	42 01 00	108 50 30	7,526	14,930	11,000	08-01-82	13,837 - 13,967	211FRNR, PI
24N-101W-31bdc	42 00 04	108 53 08	7,473	5,100	6,800 6,949	09-20-64 1964	3,643 - 3,680 3,643 - 3,680	211LNCE, PI 211LNCE, T&C
					6,700 6,960 6,800 7,084	09-20-64 1964 09-20-64 1964	3,755 - 3,838 3,755 - 3,838 4,722 - 4,866 4,722 - 4,866	211LNCE, PI 211LNCE, T&C
24N-102W- 7cbb	42 03 30	109 01 00	7,391	13,676	6,900	07-13-73	4,562 - 4,616	211ALMD, PI
24N-102W-11cc	42 03 30	108 56 00	7,255	7,000	7,000	07-06-73	4,510 - 4,810	211FXHL, PI
24N-102W-27ad	42 01 30	108 56 30	7,456	7,505	7,000	07-08-63	6,195 - 6,420 4,155 - 4,175	211RKSP, PI 211LWIS, PI
24N-103W-16acc	42 03 00	109 05 00	7,255	12,230	7,600	03-30-83	7,23 - 7,309 11,180 - 11,370	211FRNR, PI
24N-103W-21bdd	42 02 00	109 05 00	7,432	12,042	1,100	01-21-82	10,930 - 11,116	211FRNR, PI
24N-103W-33cd	42 00 00	109 05 00	7,137	10,465	6,900	03-21-78	3,490 - 3,600	211RKSP, PI
24N-103W-34cc	42 00 00	109 04 00	7,352	11,083	2,300	10-06-78	10,394 - 10,489	217WRX, PI
24N-104W-24dc	42 01 43	109 08 35	7,034	5,500	7,200 7,195	11-14-63 1963	1,192 - 1,224 1,192 - 1,224	211ALMD, PI 211LWIS, T&C
					6,800 6,979	11-14-63 1963	3,395 - 3,414 3,395 - 3,415	211RKSP, PI 211RKSP, T&C
24N-104W-24ddb	42 02 00	109 08 00	7,056	10,730	800	11-22-80	9,578 - 9,680	211FRNR, PI
24N-109W-20cb	42 02 30	109 48 30	6,414	8,787	6,500 1,200	06-28-71 06-28-71	6,996 - 7,052 7,876 - 7,979	211ERCS, PI 211RKSP, PI
					4,400	06-28-71	8,028 - 8,141	211RKSP, PI
24N-109W-36dd	42 00 30	109 43 00	6,456	8,000	7,800	02-09-68	7,586 - 7,639	211ALMD, PI
24N-110W- 7da	42 04 00	109 56 00	6,590	11,461	300	08-04-76	11,080 - 11,461	217DKOT, PI
24N-111W- 4db	42 05 30	110 00 30	6,651	9,856	8,900	09-01-77	9,484 - 9,585	211FRNR, PI
25N- 95W- 4bad	42 10 30	108 10 30	6,784	15,004	1,000	09-18-80	13,916 - 13,986	211LWIS, PI
25N- 96W-28ac	42 06 30	108 17 00	6,710	13,925	1,600 4,000	06-25-78 06-25-78	10,020 - 10,070 12,530 - 12,605	211LNCE, PI 211LWIS, PI
25N- 97W- 1ac	42 10 00	108 21 00	6,817	14,904	12,400	12-21-79	14,754 - 14,904	211RKSP, PI
25N- 98W-14acc	42 08 00	108 29 00	6,775	13,005	1,700	07-29-78	11,300 - 11,612	211ALMD, PI
25N- 98W-17bdd	42 08 00	108 33 00	6,798	14,410	1,200	10-25-79	10,350 - 10,593	211LWIS, PI
					2,600 7,900	10-25-79 10-25-79	10,730 - 11,030 11,073 - 11,288	211ALMD, PI
25N- 99W-22ddb	42 07 00	108 37 30	6,888	13,900	1,300	04-18-80	9,665 - 10,019	211ALMD, PI
25N-102W-26bdb	42 06 30	108 57 30	7,229	6,998	6,800	04-18-80	13,554 - 13,797	211BLIR, PI
					6,800	11-08-58	4,436 - 4,552	211LWIS, PI
25N-103W-24ddb	42 07 00	109 03 00	7,631	14,850	2,100 700	07-02-79 07-02-79	8,397 - 8,590 13,665 - 13,720	211RKSP, PI 211FRNR, PI
25N-108W- 1bc	42 10 00	109 38 30	6,777	11,000	1,400	05-19-75	10,697 - 11,007	211MVRD, PI
25N-108W-15cb	42 08 00	109 41 00	6,947	9,480	5,700	10-22-71	8,256 - 8,276	211MVRD, PI
					1,900	10-22-71	9,126 - 9,180	211RKSP, PI
25N-108W-25bb	42 07 00	109 38 30	6,842	8,806	-900	01-11-71	8,155 - 8,226	211ERCS, PI
25N-109W-14aa	42 08 30	109 46 00	6,854	14,701	3,000	08-11-75	13,345 - 13,570	211HRD, PI
25N-110W- 7cc	42 09 00	109 58 30	6,880	9,834	600	01-09-63	9,550 - 9,608	211FRNR, PI
25N-110W-15dd	42 08 00	109 54 00	6,915	11,610	9,900	08-20-74	11,390 - 11,533	217DKOT, PI
					1,800	03-09-70	10,455 - 10,580	211FRNR, PI
25N-110W-22aa	42 08 00	109 54 00	6,987	11,815	1,800	04-28-74	2,617 - 2,680	217MDDY, PI
25N-110W-22acc	42 07 30	109 54 30	6,879	11,546	9,200	05-23-77	11,275 - 11,400	217DKOT, PI
25N-110W-27acb	42 07 00	109 54 30	6,800	11,507	10,000	06-28-78	11,228 - 11,272	217DKOT, PI
25N-111W- 3bb	42 11 00	110 01 30	7,041	5,026	6,900	07-03-74	4,483 - 4,530	211MVRD, PI
26N- 90W- 1cc	42 14 30	107 32 00	6,913	7,270	4,700	05-11-64	4,175 - 4,225	217MDDY, PI
26N- 90W- 2cb	42 15 00	107 33 00	7,094	7,728	5,000 5,400	04-18-64 04-18-64	2,660 - 2,710 3,280 - 3,330	217MDDY, PI 221SNDC, PI
26N- 90W- 3ad	42 15 00	107 33 30	7,112	8,860	5,000	12-20-64	2,870 - 2,920	211FRNR, PI
26N- 90W- 3adb	42 15 00	107 33 30	7,129	5,380	6,400	04-28-74	1,710 - 1,801	211FRNR, PI
					5,200	04-28-74	1,814 - 1,898	211FRNR, PI
26N- 90W- 3bb	42 15 30	107 34 30	7,106	7,878	5,400	08-06-64	4,100 - 4,175	220NGT, PI
26N- 90W-10adb	42 14 30	107 33 30	6,917	6,673	4,800	04-17-79	2,330 - 2,410	221SNDC, PI
26N- 90W-10ba	42 14 40	107 34 30	6,982	7,055	5,400	02-01-65	3,460 - 3,520	220NGT, PI
26N- 90W-10da	42 14 00	107 33 30	6,859	8,457	5,000	02-09-64	2,172 - 2,220	217DKOT, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Sweetwater County--Continued								
26N- 90W-10da					5,300	02-09-64	2,883 - 2,918	220NGGT, PI
26N- 90W-11ac	42 14 09	107 33 14	6,837	5,641	6,400 6,396 4,824 5,700	11-06-68 1968 1968 11-06-68	1,778 - 1,820 1,778 - 1,820 3,620 - 3,663 3,830 - 3,880	211FRNR, PI 211FRNR, T&C 217MDDY, T&C 217CLVL, PI
26N- 90W-11cbd	42 14 00	107 33 30	6,845	6,781	5,671	1968	3,830 - 3,880 2,028 - 2,067	217MDDY, T&C 217LKOT, PI
26N- 90W-14ccb	42 13 41	107 34 43	6,881	—	5,700 6,280 4,457	04-16-79 1957 1957	2,094 - 2,167 3,016 - 3,052 4,879 - 4,896	217LKOT, PI 211FRNR, T&C 217MDDY, T&C
26N- 90W-16bdb	42 13 26	107 35 17	7,000	301	5,178	1957	5,020 - 5,045	217DKOT, T&C
26N- 90W-19bcb	42 12 30	107 38 00	7,308	17,457	5,177	1957	5,065 - 5,095	217DKOT, T&C
26N- 90W-23acb	42 12 30	107 33 00	6,845	8,980	6,910	03-28-66	— — —	211MWRD, USGS, -, R
26N- 94W-10db					1,200	05-25-81	5,882 - 5,900	217MDDY, PI
26N- 94W-17bb	42 13 32	108 04 34	6,880	5,500	5,000	05-25-81	6,536 - 6,676	220NGGT, PI
26N- 95W- 6dad	42 15 00	108 12 30	6,970	7,955	7,000	09-26-63	4,760 - 4,808	211MVRD, PI
26N- 95W- 8bbc	42 14 30	108 12 30	6,968	8,589	7,160	1963	4,766 - 4,808	211MVRD, T&C
26N- 96W-14bdb	42 13 30	108 15 30	7,246	16,002	6,828	1956	5,593 - 5,792	211STEL, T&C
26N-100W-10ccc	42 14 00	108 45 00	7,234	15,300	7,112	01-26-78	9,513 - 9,525	217DKOT, T&C
26N-100W-25b	42 12 00	108 42 30	7,046	11,564	6,400	10-15-74	3,782 - 3,785	211LWIS, PI
26N-103W-25acd	42 11 30	109 03 00	7,238	18,777	7,000	10-15-74	6,870 - 6,987	220NGGT, PI
26N-107W- 9cda	42 14 00	109 34 30	6,660	10,570	6,500	10-15-74	6,929 - 6,959	220NGGT, PI
26N-110W-22bb	42 13 07	109 54 59	7,086	—	7,004	1959	6,065 - 6,138	211MVRD, T&C
26N-111W-14aa	42 14 00	109 59 30	7,169	10,958	6,800	10-19-77	4,785 - 4,970	211MVRD, PI
					500	10-19-77	9,716 - 9,757	211FRNR, PI
Uinta County								
13N-118W-19ccc	41 05 00	110 46 30	7,581	9,000	1,500	10-16-73	6,910 - 6,932	237NDY, PI
13N-120W-14acd	41 06 00	110 55 00	7,262	11,762	2,500	12-13-77	6,624 - 6,680	217BRRV, PI
14N-113W-21ca	41 10 30	110 09 30	7,302	13,680	7,500	12-13-77	10,877 - 10,940	221STMP, PI
14N-113W-22bdb	41 10 30	110 08 00	7,246	13,675	8,200	01-06-61	13,326 - 13,481	217DKOT, PI
					4,400	11-18-78	12,924 - 12,984	211FRNR, PI
14N-118W- 7cd	41 12 08	110 46 05	7,540	665	10,700	11-18-78	13,272 - 13,340	217DKOT, PI
14N-119W-23cac	41 10 30	110 48 30	7,204	6,000	7,378	10-22-74	454 - 457	211FRNR, USGS, A, R
14N-121W- 2ccd	41 13 00	111 02 30	7,098	8,063	7,300	03-10-77	473 - 623	
					6,800	07-27-76	4,350 - 4,435	211FRNR, PI
14N-121W-11acc01	41 12 30	111 02 00	6,836	6,775	6,500	07-27-76	7,125 - 7,160	220NGGT, PI
14N-121W-11acc02	41 12 30	111 02 00	6,836	6,880	2,300	12-21-76	5,440 - 5,550	224TCRK, PI
14N-121W-14bdb	41 11 30	111 02 30	6,903	7,340	7,100	12-21-76	6,000 - 6,150	224TCRK, PI
					6,600	12-12-78	5,935 - 6,146	224TCRK, PI
15N-112W-29acc	41 15 15	110 03 54	6,719	18,839	1,400	02-27-81	6,524 - 6,776	224RSS, PI
15N-113W-10ddc	41 17 30	110 08 00	6,911	12,810	5,700	07-27-76	7,125 - 7,160	220NGGT, PI
15N-113W-20acd	41 16 00	110 10 30	7,004	13,547	9,900	01-20-73	14,597 - 14,643	220NGGT, PI
15N-117W-15cb	41 16 40	110 36 01	6,861	4,326	9,700	03-17-79	12,672 - 12,728	211FRNR, PI
					7,300	08-06-64	13,170 - 13,254	217DKOT, PI
15N-117W-34da	41 14 04	110 35 09	7,493	9,800	7,394	08-06-64	3,490 - 3,590	237NDY, T&C
15N-118W-35cbb	41 14 00	110 41 30	7,254	3,525	7,200	03-24-77	3,629 - 3,653	220NGGT, PI
15N-119W- 6bdb	41 18 30	110 53 07	7,074	11,083	6,900	10-22-77	3,629 - 3,653	237NDY, T&C
15N-119W- 6cbb	41 18 30	110 53 00	7,260	10,700	6,900	01-05-78	3,968 - 10,038	220NGGT, PI
15N-119W- 6cbb	41 18 00	110 53 00	6,960	10,501	6,700	02-27-80	9,283 - 9,389	220NGGT, PI
15N-119W- 6bdb	41 18 16	110 52 29	7,461	12,480	6,700	02-06-78	11,400 - 12,326	224TCRK, PI
15N-120W- 1dccc	41 18 00	110 54 00	6,911	10,500	6,500	02-06-78	12,326 - 12,380	220NGGT, PI
15N-120W- 9ccca	41 17 00	110 57 30	6,947	7,350	8,300	11-26-80	9,540 - 9,689	224TCRK, PI
15N-120W-10bdb	41 17 30	110 56 30	6,793	8,050	300	03-16-83	6,760 - 6,894	224TCRK, PI
					-200	11-10-79	7,110 - 7,186	224TCRK, PI
					-300	11-10-79	7,120 - 7,166	224TCRK, PI

Table 2.--Description of data-collection sites and water-level data--Continued

Site number	Latitude	Longitude	Altitude of land surface (feet)	Well depth (feet)	Altitude of water level (feet)	Date of water level	Interval open to formation (feet)	Remarks
Uinta County--Continued								
15N-120W-17dca	41 16 30	110 58 30	6,755	10,867	6,600	12-07-78	6,050 - 6,130	224TCRK, PI
15N-120W-29cab	41 15 00	110 58 30	6,887	11,730	6,400	11-15-79	11,355 - 11,450	220NGGT, PI
15N-120W-31ab	41 14 30	110 59 30	6,764	6,564	6,600	02-04-79	5,752 - 5,842	224TCRK, PI
15N-121W-36acb	41 14 00	111 01 00	6,761	7,103	6,200	05-09-78	6,335 - 6,400	224TCRK, PI
15N-121W-36cc	41 13 30	111 01 30	6,786	6,875	7,200	09-11-78	6,325 - 6,390	224TCRK, PI
16N-112W-20cc	41 21 00	110 04 00	7,089	12,550	4,500	03-19-73	12,389 - 12,476	211FRNR, PI
16N-112W-30dc	41 20 00	110 04 30	7,012	13,156	3,300	12-04-70	12,910 - 12,918	217DROT, PI
16N-113W-13dad	41 22 00	110 05 30	7,082	13,285	5,100	02-23-74	12,850 - 12,894	217DROT, PI
					3,600	02-23-74	12,960 - 13,003	217DROT, PI
16N-113W-19bbb	41 21 33	110 11 52	6,493	13,043	9,900	02-23-74	13,204 - 13,255	217DROT, PI
					10,538	1,971	12,928 - 13,043	217DROT, T&C
					8,300	01-09-71	12,928 - 13,043	217DROT, PI
16N-113W-21bbbc	41 21 28	110 09 39	6,579	13,049	7,000	12-21-72	7,984 - 8,112	211MVRD, PI
16N-113W-34ccc	41 19 00	110 08 30	6,957	13,350	4,100	10-28-76	12,681 - 12,755	211FRNR, PI
16N-115W- 6da	41 23 45	110 24 55	6,928	9,357	1,400	11-17-65	7,685 - 7,787	211MVRD, PI
					7,100	11-17-65	8,838 - 8,908	211MVRD, PI
					7,877	1,965	8,838 - 8,908	211MVRD, T&C
16N-117W- 3ddd	41 23 29	110 36 04	6,685	13,505	7,100	03-11-74	2,541 - 2,644	231ANKR, PI
16N-117W-31dab	41 19 30	110 38 30	7,252	5,100	7,600	05-24-77	2,886 - 2,928	220NGGT, PI
16N-119W- 3bbb	41 24 00	110 50 00	7,716	9,561	7,800	08-12-79	7,692 - 7,932	224TCRK, PI
16N-119W- 4acc	41 23 30	110 50 30	7,493	14,653	6,400	07-15-81	7,703 - 8,010	224TCRK, PI
16N-119W- 4dcc	41 23 00	110 50 30	7,230	9,050	6,800	06-07-79	8,325 - 8,368	224TCRK, PI
16N-119W- 9acb	41 23 00	110 50 30	7,560	9,821	6,000	07-25-79	9,255 - 9,288	224TCRK, PI
16N-119W- 9cab	41 22 30	110 50 30	7,577	9,500	600	10-18-79	7,412 - 7,648	224TCRK, PI
16N-119W-16bab	41 22 00	110 50 30	7,821	9,650	6,100	07-30-79	9,393 - 9,435	224GPSP, PI
16N-119W-16bdb	41 22 00	110 50 30	7,766	9,522	4,700	04-14-78	9,225 - 9,365	224GPSP, PI
					6,000	04-14-78	9,335 - 9,392	224GPSP, PI
					6,200	04-14-78	9,335 - 9,465	224GPSP, PI
16N-119W-22ccd	41 20 30	110 49 30	7,705	9,963	5,600	04-18-81	7,907 - 9,063	224PRSS, PI
16N-119W-31dac	41 19 00	110 52 30	6,960	10,807	5,600	04-18-81	7,966 - 9,963	224PRSS, PI
16N-119W-31dcld	41 19 00	110 52 30	7,391	13,194	1,800	04-25-80	8,901 - 8,961	224TCRK, PI
17N-112W- 4bpd	41 29 17	110 05 25	6,610	12,833	6,500	12-09-79	12,946 - 13,020	220NGGT, PI
17N-112W-27cac	41 25 20	110 03 06	6,785	12,895	10,300	06-26-81	12,542 - 12,589	217DROT, PI
					5,800	08-24-77	12,461 - 12,582	217ASPN, PI
17N-113W-33dac	41 24 30	110 11 00	6,425	13,087	11,000	04-24-77	12,165 - 12,250	211FRNR, PI
					400	04-24-77	12,180 - 12,269	211FRNR, PI
17N-116W- 8bb	41 28 00	110 33 30	6,949	4,820	7,100	01-09-62	3,090 - 3,121	237TYNS, PI
17N-116W- 8cac	41 28 00	110 33 30	6,913	13,760	7,300	01-28-82	3,003 - 3,040	231ANKR, PI
17N-116W-31bcc	41 24 30	110 35 00	6,589	5,900	7,200	11-04-79	2,058 - 2,100	220NGGT, PI
17N-118W-18abb	41 27 30	110 48 00	7,388	8,000	600	06-06-77	6,825 - 6,930	224TCRK, PI
					500	06-06-77	6,930 - 7,000	224TCRK, PI
17N-118W-19bb	41 26 30	110 48 30	7,463	14,795	6,700	09-22-76	7,450 - 7,476	220NGGT, PI
					6,800	09-22-76	7,474 - 7,545	220NGGT, PI
					6,400	09-22-76	8,143 - 8,257	220NGGT, PI
17N-118W-19ccb	41 26 00	110 48 30	7,295	8,544	6,200	08-12-77	8,443 - 8,460	220NGGT, PI
17N-119W- 7dcbb	41 27 30	110 55 00	7,010	18,487	6,400	12-31-79	9,035 - 9,117	237TYNS, PI
17N-119W-14ddc	41 26 30	110 50 00	7,595	14,000	1,900	12-31-82	12,475 - 12,662	231ANKR, PI
17N-119W-18ddb	41 27 39	110 55 07	7,260	13,906	3,100	06-27-81	8,530 - 8,638	237TYNS, PI
17N-119W-18daa	41 27 20	110 54 21	7,322	16,500	200	12-29-78	9,275 - 9,375	237TYNS, PI
17N-119W-18dcbb	41 26 57	110 54 50	7,244	10,691	6,500	08-18-77	6,300 - 6,372	220NGGT, PI
					700	08-18-77	9,190 - 9,305	237TYNS, PI
17N-119W-30ba	41 25 30	110 55 00	7,086	17,234	2,200	04-02-80	5,170 - 5,337	224TCRK, PI
					1,100	04-02-80	9,919 - 10,056	237TYNS, PI
					-900	04-02-80	10,080 - 10,233	237WIDSD, PI
17N-119W-36ab	41 24 30	110 49 00	7,505	8,994	200	07-08-77	7,748 - 7,948	224TCRK, PI
					7,300	07-08-77	7,987 - 8,600	224TCRK, PI
18N-112W- 4bcda	41 34 30	110 05 00	6,325	12,308	7,300	03-09-79	11,424 - 11,485	211FRNR, PI
18N-112W- 8bdd	41 33 30	110 05 30	6,337	11,700	8,600	05-09-78	11,500 - 11,570	211FRNR, PI
18N-113W-11ca	41 33 28	110 08 31	6,353	—	7,325	1973	7,707 - 7,790	211ERCS, T&C
18N-113W-11cad	41 33 00	110 09 00	6,347	12,594	5,400	08-27-75	7,707 - 7,990	211MVRD, PI
18N-113W-29ddd	41 30 23	110 11 36	6,489	13,174	9,500	01-18-76	12,808 - 12,860	217DROT, PI
					9,900	01-18-76	12,954 - 13,026	217DROT, PI
18N-116W- 9ddd	41 32 30	110 31 30	6,595	6,000	6,700	07-11-77	2,410 - 2,458	220NGGT, PI
					2,400	07-11-77	4,255 - 4,295	237TYNS, PI
18N-117W-36dcda	41 29 43	110 35 00	7,262	19,808	6,400	07-11-77	5,312 - 5,377	237INDY, PI
					7,400	04-24-69	6,118 - 6,133	237TYNS, PI
18N-117W-36dcc	41 29 34	110 35 06	7,200	625	7,040	—	6,118 - 6,133	237TYNS, T&C
18N-118W- 5ddb	41 34 01	110 46 24	7,459	16,400	4,700	05-26-80	479 - 625	217ASPN, USGS, -, R
					1,700	16,204 - 16,264	217BRRV, PI	
18N-119W- 6cca	41 33 30	110 55 30	8,055	17,603	1,900	05-05-81	11,230 - 11,561	237TYNS, PI
18N-119W-18cac	41 32 00	110 55 00	6,750	16,169	2,200	04-27-81	4,874 - 5,080	224TCRK, PI
					2,400	04-27-81	5,096 - 5,327	224TCRK, PI
					6,400	04-27-81	6,844 - 6,964	220NGGT, PI
18N-119W-31cca	41 29 30	110 55 30	6,701	6,436	1,800	06-19-79	5,460 - 5,662	224TCRK, PI
18N-120W-24dbb	41 31 40	110 05 55	6,606	8,550	3,600	12-19-76	6,522 - 6,712	224TCRK, PI
					6,500	12-19-76	7,394 - 7,480	220NGGT, PI
					6,400	12-19-76	7,640 - 7,699	220NGGT, PI